#### 2005 FUTURE BROOD DOCUMENT WDFW - RFEG 1 RFEG 1 NOOKSK/SAMISH

Page 1

DATE FISH/LB (LBS)

CHUM 2005 WHATCOM CR (01.0566)

TRANSFER IN 100,000 EYED EGGS FROM WHATCOM CR HATCHERY	(	)
Trial period of 4 years starting BY 2004.		
PLANTING GOAL 100,000 FISH INTO TERREL CR (01.0089) 2/05 1,500 (	66)	
Trial period of 4 years starting BY 2004.		
COHO 2005 NOOKSACK(KENDALL CR)		
TRANSFER IN 40,000 EYED EGGS FROM KENDALL CR HATCHERY	(	)

Eggs must be otolith marked. Approved for 6 years beginning with 2001 brood.

Facility notes for: RFEG 1 NOOKSK/SAMIS

Page 2

DATE FISH/LB (LBS)

COHO 20	004 LUMMI BAY (S	EA POND)		
PLANTING GOAL	1,000,000 FISH	INTO LUMMI SEA PONDS	5/06	20 ( 50,000)
COHO 20	004 SKOOKUM CR	(01.0273)		
PLANTING GOAL Released 5-6/99	750,000 FISH	INTO SKOOKUM CR (01.027	73) 5/06	15 ( 50,000)
COHO 20	005 LUMMI BAY (S	EA POND)		
TRANSFER IN 1	1,200,000 EYED EC	GGS FROM LUMMI SEA PON	DS	( )
TRANSFER GOAL	1,000,000 FISH	TO LUMMI SEA PONDS	4/07	40 ( 25,000)
PLANTING GOAL	1,000,000 FISH	INTO LUMMI SEA PONDS	5/07	20 ( 50,000)
COHO 20	005 SKOOKUM CR	(01.0273)		
EGG TAKE GOAL	1,600,000	( )		
PLANTING GOAL Released May-June		INTO SKOOKUM CR (01.02	73) 5/07	15 ( 66,666)
		FY 20 POUNDS RELEASED: +TRANSFERED OUT:	100,000 0	
		-TRANSFERED IN :  =NET PRODUCTION :	0   100,000	
		1		

Facility notes for: SKOOKUM CR HATCHERY

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MCKINNON PONDS

Page 3

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)

TRANSFER IN 50,000 FISH FROM KENDALL CR HATCHERY 10/05 30 ( 1,666)

TRANSFER GOAL 50,000 FISH TO KENDALL CR HATCHERY 4/06 5 (10,000)

### STEELHEAD WINTER 2006 NOOKSACK(KENDALL CR)

TRANSFER IN 50,000 FISH FROM KENDALL CR HATCHERY 10/06 30 ( 1,666)

TRANSFER GOAL 50,000 FISH TO KENDALL CR HATCHERY 4/07 5 (10,000)

Facility notes for: MCKINNON PONDS ALEA Funded

#### 2005 FUTURE BROOD DOCUMENT WDFW KENDALL CR HATCHERY

Page 4

DATE FISH/LB (LBS)

BROWN TR 2005 FORD	
FRANSFER IN 10,000 EYED EGGS FROM FORD HATCHERY ( ) Must be held on regulated pathogen free water. PLANTING GOAL 10,000 FISH INTO REGION 4 LAKES 10/06 60 ( 166)	
CHINOOK FALL 2005 SAMISH(FRIDAY CREEK)  FRANSFER IN 110,000 EYED EGGS FROM SAMISH HATCHFRIDAY 11/05 ( )	
Held on isolated well water.  FRANSFER IN 550,000 EYED EGGS FROM SAMISH HATCHFRIDAY 11/05 ( )  Held on isolated well water.  FRANSFER IN 550,000 EYED EGGS FROM SAMISH HATCHFRIDAY 11/05 ( )  Held on isolated pathogen free water. Fish will be differentially otolith marked.  FRANSFER GOAL 100,000 FISH TO SAMISH HATCHFRIDAY 3/06 300 ( 333)  Held on isolated pathogen free water. Fish will be CWT marked.  FRANSFER GOAL 500,000 FISH TO SAMISH HATCHFRIDAY 3/06 300 ( 1,666)  Held on isolated pathogen free water. Fish will be differentially otolith marked.	
CHINOOK SPRING 2005 NOOKSACK(KENDALL CR)	
EGG TAKE GOAL 900,000 ( ) Long-term eggtake has not been determined for this program. However, management objective is to rebuild natural spanooksack. Potential genetic conflicts with fall chinook releases are possible. Follow broodstock protocol for detail PLANTING GOAL 200,000 FISH INTO NOOKSACK -MF 01.0339 5/06 100 ( 2,000) All fish planted above the barrier in the MF Nooksack must be maintained on regulated pathogen-free water and have located and found negative for regulated viral pathogens. PLANTING GOAL 150,000 FISH INTO NOOKSACK R (01.0120) 5/06 100 ( 1,500) Planted in Nooksack watershed at discretion Co-managers. PLANTING GOAL 400,000 FISH INTO NOOKSACK R (01.0120) 5/06 80 ( 5,000)	
COHO 2004 NOOKSACK(KENDALL CR)	
FRANSFER GOAL 5,000 FISH TO SQUALICUM NET PENS 2/06 25 ( 200)	
PLANTING GOAL 300,000 FISH INTO NOOKSACK R (01.0120) 5/06 17 ( 17,647)  On-station yearling release.	
COHO 2005 NOOKSACK(KENDALL CR)	
EGG TAKE GOAL 600,000 ( )  Kendall Creek used to make up difference in low years at Glenwood Springs.  FRANSFER GOAL 20,000 EYED EGGS TO FERNDALE HIGH ( )	

# Page 5

### 2005 FUTURE BROOD DOCUMENT WDFW KENDALL CR HATCHERY

# DATE FISH/LB (LBS)

#### COHO 2005 NOOKSACK(KENDALL CR)

CONTROL 2000 NO CHARLES ALL CITY
TRANSFER GOAL 100,000 EYED EGGS TO LYNDEN-CHRISTIAN HS ( )
TRANSFER GOAL 250 EYED EGGS TO REGION 4 ED COOPS ( ) For SIC project at Central Elementary School.
TRANSFER GOAL 40,000 EYED EGGS TO RFEG 1 NOOKSK/SAMISH ( )
Eggs must be otolith marked. Approved for 6 years beginning with 2001 brood. TRANSFER GOAL 5,000 FISH TO SQUALICUM NET PENS 2/07 25 ( 200)
TRANSFER GOAL 15,000 EYED EGGS TO TOAD CREEK PROJECT ( )
PLANTING GOAL 300,000 FISH INTO NOOKSACK R (01.0120) 5/07 17 ( 17,647) On-station yearling release.
CUTTHROAT 2006 TOKUL CREEK
TRANSFER IN 230,000 EYED EGGS FROM EELLS SPRS HATCHERY ( )
PLANTING GOAL 150,000 FISH INTO REGION 4 LAKES 6/06 400 ( 375) Eggs & fish must be maintained on pathogen free water until transfer.
RAINBOW TR 2005 GOLDENDALE
TRANSFER IN 350,000 EYED EGGS FROM GOLDENDALE HATCHERY 11/05 ( ) Earliest possible eggs.
TRANSFER GOAL 120,000 FISH TO BELLINGHAM HATCHERY 12/05 300 ( 400)
Eggs & fish must be maintained on pathogen free water until transfer.  TRANSFER GOAL 16,000 FISH TO LK WHATCOM HATCHERY 10/06 3 ( 5,333)
Eggs & fish must be maintained on pathogen free water until transfer.
PLANTING GOAL 51,000 FISH INTO REGION 4 LAKES 4/06 2 ( 25,500) Releases March-April at 1.5-3 fpp.
STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)
TRANSFER IN 50,000 FISH FROM MCKINNON PONDS 4/06 5 ( 10,000)
TRANSFER GOAL 50,000 FISH TO MCKINNON PONDS 10/05 30 ( 1,666)
TRANSFER GOAL 40,000 FISH TO WHATCOM CR HATCHERY 10/05 25 ( 1,600)

Parents must be 100% viral tested. Eggs/Fish must be held on isolated pathogen free water.

PLANTING GOAL 150,000 FISH

INTO NOOKSACK R (01.0120) 5/06 5 ( 30,000)

# 2005 FUTURE BROOD DOCUMENT WDFW KENDALL CR HATCHERY

Page 6

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2006 NOOKSACK(KENDALL CR)

EGG TAKE GOAL	190,000	( )	
TRANSFER IN	50,000 FISH	FROM MCKINNON PONDS 4/07 5 ( 10,000)	
TRANSFER GOAL	50,000 FISH	TO MCKINNON PONDS 10/06 30 ( 1,666)	
TRANSFER GOAL Parents must be 100 PLANTING GOAL	40,000 FISH % viral tested. Eg 150,000 FISH	gs/Fish must be held on isloated pathogen free water.	
	2005 FORD		
TRANSFER IN For Lake Squalicum.	•	GGS FROM FORD HATCHERY ( )	
PLANTING GOAL	1,000 FISH	INTO SQUALICUM LK (WHAT) 10/06 60 ( 16)	
		FY 20 :     POUNDS RELEASED : 82,022     +TRANSFERED OUT : 5,865     -TRANSFERED IN : 10,000     =NET PRODUCTION : 77,887	

Facility notes for:

KENDALL CR HATCHERY

The goal of the spring chinook program is to restore NF spring chinook to a self-maintaining, naturally spawning run capable of providing harvestable numbers of fish (Natural management).

All steelhead will be mass marked with an adipose fin clip. All coho destined for yearling production will be mass marked with an adipose fin clip.

On-station chum production eliminated.

All Spring Chinook will be Adipose Fin Clipped except for 1/2 of the Double Index Tag Group.

1/13/05

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS TOAD CREEK PROJECT

Page 7

DATE FISH/LB (LBS)

COHO 2005 NOOKSACK(KENDALL CR)

TRANSFER IN 15,000 EYED EGGS FROM KENDALL CR HATCHERY ( )

PLANTING GOAL 15,000 FISH INTO UNNAMED CR (01.0560) 4/06 1,500 ( 10) RSI project on Toad Creek.

Facility notes for:

TOAD CREEK PROJECT

Project approved for 6 years starting with 2002 brood.

Region 4 Fish Management recommends cooperator perform coho spawner surveys on Toad Creek for duration of project.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS WHATCOM CR HATCHERY

Page 8

DATE FISH/LB (LBS)

# CHUM 2005 WHATCOM CR (01.0566)

EGG TAKE GOAL	2,500,000			/ \				
LGG TARL GOAL	2,300,000			( )				
TRANSFER GOAL	100,000 EYED	EGGS TO	FALSE BAY	CR RSI		(	)	
TRANSFER GOAL	200,000 EYED	EGGS TO	GLENWOO	D SPRIN	IGS		(	)
TRANSFER GOAL	50,000 EYED I	EGGS TO	LYNDEN-CH	IRISTIAI	N HS		(	)
TRANSFER GOAL Trial period of 4 year	100,000 EYED		RFEG 1 NC	OKSK/S	AMISH		(	)
PLANTING GOAL Plant .2-2.0 million.	2,000,000 FISH		HATCOM CR	(01.0566	5) 5/06	400 (	5,0	000)
PINK 200	5 NOOKSACK R (	01.0120)						
EGG TAKE GOAL	600,000		(	)				
PLANTING GOAL Number dependent o	500,000 FISH on egg availability.		ATCOM CR	(01.0566	) 2/06 1	1,000 (	( 5	00)
STEELHE	AD WINTER 2005	NOOKSAC	K(KENDALL	CR)				
TRANSFER IN Parents must be 100 PLANTING GOAL		gs/Fish mus		solated p	athogen	free v		
PLANTING GOAL	5,000 FISH	INTO WHA	TCOM CR (0	1.0566)	5/06	5 ( 1,	,000	)
STEELHE	AD WINTER 2006	NOOKSAC	K(KENDALL	CR)				
TRANSFER IN Parents must be 100 PLANTING GOAL		gs/Fish mus	DALL CR HA t be held on i IISH R (03.0	sloated p	athogen	free v	vate	
PLANTING GOAL	5,000 FISH	INTO WHA	TCOM CR (0	1.0566)	5/07	5 ( 1,	,000	)

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS WHATCOM CR HATCHERY

Page 9

DATE FISH/LB (LBS)

STEELHEAD WINTER 2006 NOOKSACK(KENDALL CR)

| FY 20 : | | POUNDS RELEASED : 13,500 | +TRANSFERED OUT : 0 | | -TRANSFERED IN : 1,600 | | =NET PRODUCTION : 11,900 |

Facility notes for: WHATCOM CR HATCHERY

All steelhead will be mass marked with an adipose fin clip.

EGG TAKE GOAL

TRANSFER IN

PLANTING GOAL

Released March-June at 1-2.5 fpp.

16,000 FISH

16,000 FISH

Eggs & fish must be maintained on pathogen free water until transfer.

2005 FUTURE BROOD DOCUMENT WDFW LK WHATCOM HATCHERY

Page 10

DATE FISH/LB (LBS)

#### CUTTHROAT 2006 LAKE WHATCOM

25,000 Eggtake from natural origin spawners from Branian Creek.

PLANTING GOAL	25,000 FISH	INTO LAKE WE	IATCOM 6	5/06 400 (	62)			
KOKANEE	2005 LAKE WHA	тсом						
EGG TAKE GOAL	13,100,000		( )	_				
Take as many eggs a TRANSFER GOAL	s possible. If larg 250.000 EYED		ized, will adjust ir	n-season.				
California Fish & Gam	,	EGGS TO		( )				
TRANSFER GOAL				( )				
Transfer to IDFG (Cle goal.	earwater)for Dwors	shak Reservoir P	rogram - lower pr	riority than o	ther Wa	ashington pi	ograms. Not p	art of eggrake
TRANSFER GOAL	950,000 EYED	EGGS TO BEL	LINGHAM HATC	CHERY	(	)		
TRANSFER GOAL	900,000 EYED	EGGS TO CHE	ELAN HATCHER	Y	( )			
TRANSFER GOAL	325,000 EYED	EGGS TO EEL	LS SPRS HATCI	HERY	(	)		
TRANSFER GOAL	1,400,000 EYED	EGGS TO FO	RD HATCHERY		( )			
TRANSFER GOAL Fish must remain on i	,		EWOOD HATCH	HERY	(	)		
TRANSFER GOAL			CHES HATCHER	Υ	( )	)		
TRANSFER GOAL	180,000 EYED	EGGS TO OM	AK HATCHERY		( )			
TRANSFER GOAL	500,000 EYED	EGGS TO SPO	KANE HATCHE	RY	(	)		
TRANSFER GOAL Portion of Spokane Tr		program may be	BC stock. 300,00	00 Triploided		)		
PLANTING GOAL Released between Ma	4,500,000 FISH arch and June.	INTO LAKE W	HATCOM	4/06 4,000 (	( 1,125	)		
<b>5.11 5.11</b>	<b>-</b>							
RAINBOW	TR 2005 GOLDE	NDALE						

FROM KENDALL CR HATCHERY 10/06 3 (5,333)

4/07 2 ( 8,000)

INTO REGION 4 LAKES

2005 FUTURE BROOD DOCUMENT WDFW LK WHATCOM HATCHERY

DATE FISH/LB (LBS)

#### RAINBOW TR 2005 GOLDENDALE

FY 20 POUNDS RELEASED : 1,187 +TRANSFERED OUT : 0 -TRANSFERED IN : 0 **=**NET PRODUCTION : 1,187

Facility notes for:

LK WHATCOM HATCHERY

Trout may be reared here to relieve overcrowding at Bellingham. On-station release is the highest priority, before any transfers outside the basin.

Lake Whatcom is one of two WDFW stations taking kokanee eggs. This is the main station for eggtaking to meet statewide goals for anglers.

Page 11

#### 2005 FUTURE BROOD DOCUMENT **WDFW BELLINGHAM HATCHERY**

Page 12

DATE FISH/LB (LBS)

KOKANEE	2005 L	AKE	WHAT	MOC

TRANSFER IN 950,000 EYED EGGS FROM LK WHATCOM HATCHERY )

PLANTING GOAL 800,000 FISH 6/06 3,000 ( 266) INTO REGION 4 LAKES

RAINBOW TR 2004 GOLDENDALE

113,000 FISH **INTO REGION 4 LAKES** PLANTING GOAL 4/06 2 (56,500)

Released March to June at 1.5-3 fpp.

RAINBOW TR 2005 GOLDENDALE

TRANSFER IN FROM KENDALL CR HATCHERY 12/05 300 ( 400) 120.000 FISH

Eggs & fish must be maintained on pathogen free water until transfer.

PLANTING GOAL 10,000 FISH INTO CASCADE LK (SAN) 9/06 6 ( 1,666)

PLANTING GOAL 30,000 FISH INTO REGION 4 LAKES 5/06 75 ( 400)

PLANTING GOAL 62,000 FISH INTO REGION 4 LAKES 2 (31,000) 4/07

Released March to June at 1.5-3 fpp.

FY 20

POUNDS RELEASED : 57,166 +TRANSFERED OUT : 0 -TRANSFERED IN 400 

=NET PRODUCTION : 56,766

Facility notes for: **BELLINGHAM HATCHERY**  1/13/05

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS FERNDALE HIGH

Page 13

DATE FISH/LB (LBS)

COHO 2005 NOOKSACK(KENDALL CR)

TRANSFER IN 20,000 EYED EGGS FROM KENDALL CR HATCHERY ( )

PLANTING GOAL 20,000 FISH INTO DEER CR (01.0165) 5/06 500 ( 40)

Facility notes for: FERNDALE HIGH

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS LYNDEN-CHRISTIAN HS

Page 14

DATE FISH/LB (LBS)

TRANSFER IN 50,0 If availible as an RSI.	00 EYED EGGS FROM	WHATCOM CR HAT	CHERY	(	)
	,000 FISH INTO FIS	SHTRAP CR 01.0210	3/06 1,250 (	40)	
COHO 2005 No	OOKSACK(KENDALL (	CR)			
TRANSFER IN 100,0	000 EYED EGGS FROI	M KENDALL CR HATC	HERY	(	)
PLANTING GOAL 100	0,000 FISH INTO FI	SHTRAP CR 01.0210	5/06 500 (	200)	
	+TRANS   -TRANS	S RELEASED : SFERED OUT : FERED IN : RODUCTION :	240   0   0   240		

Facility notes for: LYNDEN-CHRISTIAN HS

Page 15

DATE FISH/LB (LBS)

#### CHINOOK FALL 2004 SAMISH(FRIDAY CREEK)

PLANTING GOAL 100,000 FISH INTO SAMISH R (03.0005) 3/06 12 ( 8,333) Fish released Mar to April. Puget Sound Recreational Fishing Enhancement Bill funded.

# CHINOOK FALL 2005 SAMISH(FRIDAY CREEK)

EGG TAKE GOAL 7,000,000 ( )
This eggtake includes all necessary to fulfill the programs at Kendall, Glenwood Springs, and Lummi Hatchery facilities if needed.
TRANSFER IN 100,000 FISH FROM KENDALL CR HATCHERY 3/06 300 ( 333)
Held on isolated pathogen free water. Fish will be CWT marked.
TRANSFER IN 500,000 FISH FROM KENDALL CR HATCHERY 3/06 300 ( 1,666)
Held on isolated pathogen free water. Fish will be differentially otolith marked.
TRANSFER GOAL 270,000 EYED EGGS TO GLENWOOD SPRINGS ( )
For Glenwood Springs. Transfer only if Glenwood does not meet eggtake.
TRANSFER GOAL 110,000 EYED EGGS TO KENDALL CR HATCHERY 11/05 ( )
Held on isolated well water.
TRANSFER GOAL 550,000 EYED EGGS TO KENDALL CR HATCHERY 11/05 ( )
Held on isolated pathogen free water. Fish will be differentially otolith marked.
TRANSFER GOAL 1,000,000 FISH TO LUMMI SEA PONDS 200 ( 5,000)
TRANSFER GOAL 500 EYED EGGS TO REGION 4 ED COOPS ( )
To approved list of SIC projects.
PLANTING GOAL 4,000,000 FISH INTO SAMISH R (03.0005) 5/06 80 ( 50,000)
On-station release
PLANTING GOAL 100,000 FISH INTO SAMISH R (03.0005) 3/07 12 ( 8,333)
Fish released Mar - April. Puget Sound Recreational Fishing Enhancement Bill funded.
FY 20 :
POUNDS RELEASED : 58,333
+TRANSFERED OUT : 0
-TRANSFERED IN : 1,999
=NET PRODUCTION : 56,334

Facility notes for: SAMISH HATCH.-FRIDA

There are no acceptable donor stocks for fall chinook or coho at this facility.

State funded.

Page 16

DATE FISH/LB (LBS)

CHUM 2005 SKAGIT R (0	03.0176)
EGG TAKE GOAL 500,000	( )
PLANTING GOAL 450,000 FISH Released at various sites along the Sk	INTO SKAGIT R (03.0176) 5/06 450 ( 1,000) kagit River.
STEELHEAD WINTER 2009	5 CHAMBERS CR 12.0007
EGG TAKE GOAL 40,000 From Baker River Trap.	( )
STEELHEAD WINTER 2006	6 CHAMBERS CR 12.0007
EGG TAKE GOAL 40,000 From Baker River Trap.	( )
	- FY00
	FY 20 :     POUNDS RELEASED : 1,000     +TRANSFERED OUT : 0     -TRANSFERED IN : 0
	=NET PRODUCTION : 1,000

Facility notes for: RED CREEK HATCHERY

#### 2005 FUTURE BROOD DOCUMENT **WDFW BAKER SPAWNING BEACH**

Page 17

DATE FISH/LB (LBS)

#### COHO 2005 BAKER R (03.0435)

EGG TAKE GOAL Eggtake determined by Baker Committee. Adults trapped by Puget Energy staff. 60,000 FISH TO LK SHANNON NET PENS 5/06 600 ( 100) TRANSFER GOAL

INTO BAKER R (03.0435) 3/06 1,000 ( PLANTING GOAL FISH Release number to be determined by the Baker Committee

#### RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 20.000 FISH FROM ARLINGTON HATCHERY 6/05 80 ( 250) Puget Energy PLANTING GOAL 19,000 FISH INTO BAKER LAKE (03) 6/06 2 (9,500) Planted into Baker drainage lakes.

#### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 20,000 FISH FROM ARLINGTON HATCHERY 6/06 80 ( 250) **Puget Energy** PLANTING GOAL 19,000 FISH INTO BAKER LAKE 2 (9,500) (03) 6/07 Planted into Baker drainage lakes.

# SOCKEYE 2005 BAKER R (03.0435)

EGG TAKE GOAL 2,500,000 1,000,000 eggs artifically incubated. Balance from spawning on beaches. PLANTING GOAL 1,500,000 FISH INTO BAKER LAKE (03) 3/06 2,000 ( 750) Release Mar-Jun. At discretion of Baker Lake Committee. From beach spawners. PLANTING GOAL 1,000,000 FISH INTO BAKER LAKE (03) 3/06 2,000 ( 500) From artifically incubated eggs. PLANTING GOAL 40,000 FISH INTO BAKER LAKE (03) 6/07 20 ( 2,000) At discretion of Baker Lake Committee.

1/13/05

#### 2005 FUTURE BROOD DOCUMENT WDFW BAKER SPAWNING BEACH

DATE FISH/LB (LBS)

SOCKEYE 2005 BAKER R (03.0435)

| FY 20 : | | POUNDS RELEASED : 10,750 | | +TRANSFERED OUT : 100 | | -TRANSFERED IN : 250 | | =NET PRODUCTION : 10,600 | Page 18

Facility notes for:

BAKER SPAWNING BEAC

Baker sockeye program - adults returning to the Baker River trap are transported to the Baker Spawning Beaches. Program is as prescribed by the Baker Committee.

Coho and rainbow trout programs are primarily Puget Power operations.

#### 2005 FUTURE BROOD DOCUMENT INTERAGENCY LK SHANNON NET PENS

Page 19

DATE FISH/LB (LBS)

COHO 2004 BAKER R (03.0435)

PLANTING GOAL 25,000 FISH INTO BAKER R (03.0435) 5/06 15 ( 1,666) Release April-June.

COHO 2005 BAKER R (03.0435)

TRANSFER IN 60,000 FISH FROM BAKER SPAWNING BEACH 5/06 600 ( 100)

PLANTING GOAL 25,000 FISH INTO BAKER R (03.0435) 5/07 15 ( 1,666)

Release April-June.

FY 20 : | POUNDS RELEASED : | +TRANSFERED OUT :

1,666 0 100 1,566

|-TRANSFERED IN : |=NET PRODUCTION :

Facility notes for:

LK SHANNON NET PENS

All steelhead will be mass marked with an adipose fin clip.

2005 FUTURE BROOD DOCUMENT WDFW **BARNABY SLOUGH POND** 

Page 20

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 SKAGIT R (03.0176)

EGG TAKE GOAL 500,000 ( )
Coordinate eggtake with Marblemount Hatchery - The total eggtake goal for the Skagit system is 750,000. Excess fry will be planted
at the direction of Fish Management.
TRANSFER IN 250,000 FISH FROM MARBLEMOUNT HATCHERY 12/05 15 (16,666)
Transfer 150,000 to 250,000 as needed.
TRANSFER GOAL 500,000 GREEN EGGS TO MARBLEMOUNT HATCHERY ( )
Transfer all green eggs to Marblemount for incubation
PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 5/06 5 (50,000)
Release 150,000 to 250,000 smolts in April-May. Exact planting allotments at the discretion of Fish Management
STEELHEAD WINTER 2006 SKAGIT R (03.0176)
· · ·
EGG TAKE GOAL 500,000 ( )
Coordinate eggtake with Marblemount Hatchery - The total eggtake goal for the Skagit system is 750,000. Excess fry will be planted
at the direction of Fish Management.
TRANSFER IN 250,000 FISH FROM MARBLEMOUNT HATCHERY 12/06 15 (16,666)
Transfer 150,000 to 250,000 as needed.
TRANSFER GOAL 500,000 GREEN EGGS TO MARBLEMOUNT HATCHERY ( )
Transfer all green eggs to Marblemount for incubation
PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 5/07 5 ( 50,000)
Release 150,000 to 250,000 smolts in April-May. Exact planting allotments at the discretion of Fish Management.
FY 20 :
POUNDS RELEASED : 50,000
+TRANSFERED OUT : 0
j-TRANSFERED IN : 16,666
I =NET PRODUCTION 33 334 I

Facility notes for: BARNABY SLOUGH POND

The total release goal for winter steelhead into the Skagit is 534,000. Puget Sound hatchery winter steelhead eggtakes will be coordinated with other WDFW facilities to fill program needs following fish health transfer guidelines.

All steelhead will be mass marked with an adipose fin clip.

2005 FUTURE BROOD DOCUMENT **WDFW** 

MARBLEMOUNT HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2005 SKAGIT R (03.0176)

EGG TAKE GOAL 280.000

Adults brought to Marblemount by Skagit System Coop.

PLANTING GOAL 222,000 FISH INTO BAKER R (03.0435) 6/06 150 ( 1,480)

100% AD+CWT

CHINOOK SPRING 2004 SKAGIT R (03.0176)

INTO SKAGIT R (03.0176) 4/06 10 (15,000) PLANTING GOAL 150,000 FISH

100% CWT (AD+CWT and CWT only groups)

CHINOOK SPRING 2005 SKAGIT R (03.0176)

EGG TAKE GOAL 590,000

All surplus adults transfered to Upper Baker Lake. Follow broodstock protocol for other details.

TRANSFER GOAL 50,000 EYED EGGS TO TULALIP HATCHERY

TULALIP SP CK PROGRAM SUSPENDED BEGINNING WITH 2000 BROOD, WILL BE REINSTATED IN FUTURE. These eggs need to be 100% sampled and

undergo isolation incubation.

PLANTING GOAL INTO SKAGIT R (03.0176) 6/06 70 ( 3,571) 250,000 FISH

100% AD+CWT

PLANTING GOAL 150,000 FISH INTO SKAGIT R (03.0176) 4/07 10 (15,000)

On-station yearling release. 100% CWT (AD+CWT and CWT only groups).

CHINOOK SUMMER 2005 SKAGIT R (03.0176)

EGG TAKE GOAL 275,000

Adults will be broodstocked from mainstem and brought to the hatchery by Fish Management personnel. No releases from Marblemount Hatchery.

INTO SKAGIT R (03.0176) 6/06 75 ( 2,666) PLANTING GOAL 200,000 FISH

Release from Newhalem/County Line Ponds. 100% AD+CWT.

COHO 2004 SKAGIT R (03.0176)

TRANSFER GOAL 30.000 FISH TO OAK HARBOR NET PENS 2/06 25 ( 1.200)

TRANSFER GOAL 30,000 FISH TO ROCHE HARBOR NET PEN 2/06 25 (1,200)

TO SKAGIT SYSTEM COOP - 2/06 25 (4,000) TRANSFER GOAL 100,000 FISH

This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel.

PLANTING GOAL 250.000 FISH INTO SKAGIT R (03.0176) 5/06 17 (14,705)

On-station release. Mass marked, DIT group.

Page 21

DATE FISH/LB (LBS)

# Page 22

COHO 2005 MINTER CR (15.0048)

TRANSFER IN 925,000 EYED EGGS FROM MINTER CR HATCHERY ( ) For SS Net Pen Program. Eggs isolated and eyed on pathogen-free water. TRANSFER GOAL 850,000 FISH TO SKOOKUMCHUCK 4/06 400 ( 2.125)
TRANSFER GOAL 850,000 FISH TO SKOOKUMCHUCK 4/06 400 ( 2,125)  Maintained on pathogen-free water.
COHO 2005 SKAGIT R (03.0176)
EGG TAKE GOAL 650,000 ( )
TRANSFER GOAL 30,000 FISH TO OAK HARBOR NET PENS 2/07 25 ( 1,200)
TRANSFER GOAL 250 EYED EGGS TO REGION 4 ED COOPS ( ) Xfer for Mt Erie Elem, Fidalgo Island. Out of watershed transfer. Due to IHN history in Skagit, eggs must be maintained in isolation on regulated pathogen free water. Sampling levels of 1500F or 100% of parents to be shipped. TRANSFER GOAL 2,500 EYED EGGS TO REGION 4 ED COOPS ( ) To approved list of SIC projects. TRANSFER GOAL 30,000 FISH TO ROCHE HARBOR NET PEN 2/07 25 ( 1,200)
TRANSFER GOAL 100,000 FISH TO SKAGIT SYSTEM COOP - 2/07 25 ( 4,000) This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel. TRANSFER GOAL 10,000 EYED EGGS TO SKULL CR ENHANCEMENT ( )
PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 6/07 17 (14,705) On-station release. Mass marked, DIT group.
COHO 2005 SKYKOMISH
TRANSFER IN 925,000 GREEN EGGS FROM WALLACE RIVER HATCH ( ) For SS Net Pen program. TRANSFER GOAL 750,000 FISH TO SKOOKUMCHUCK 4/06 400 ( 1,875) 100% Pathogen free water.
STEELHEAD WINTER 2005 SKAGIT R (03.0176)
EGG TAKE GOAL 250,000 ( ) Coordinate eggtake goal with Barnaby. Total Skagit system eggtake is 750,000. Excess fry will be planted under Inland Fish direction.  TRANSFER IN 500,000 GREEN EGGS FROM BARNABY SLOUGH POND ( ) Transfer all green eggs to Marblemount for incubation TRANSFER GOAL 250,000 FISH TO BARNABY SLOUGH POND 12/05 15 (16,666) Transfer 150,000 to 250,000 as needed. PLANTING GOAL 284,000 FISH INTO SKAGIT R (03.0176) 5/06 5 (56,800) Release 330,000 to 400,000 smolts. Exact planting allotments at the discretion of Fish Management and are coordinated with

Page 23

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 SKAGIT R (03.0176)

Wildlife Management to minimize eagle interactions. Skagit River production is 534,000.

#### STEELHEAD WINTER 2006 SKAGIT R (03.0176)

EGG TAKE GOAL	250,000		( )				
Coordinate eggtake g	oal with Barnaby.	Total Skagit systen	n eggtake is 750,0	00. Exces	ss fry will b	e planted unde	er Inland Fish
direction.							
TRANSFER IN 5	500,000 GREEN E	GGS FROM BARN	IABY SLOUGH PO	DND	( )		
Transfer all green egg	s to Marblemount	for incubation					
TRANSFER GOAL	250,000 FISH	TO BARNABY	SLOUGH POND	12/06 1	5 (16,666)	)	
Transfer 150,000 to 2	50,000 as needed.						
PLANTING GOAL	284,000 FISH	INTO SKAGIT R	(03.0176) 5/07	5 ( 56,80	00)		
Release 330,000 to 4	00,000 smolts. Ex	act planting allotme	ents at the discreti	on of Fish	Managem	ent and are co	ordinated with
Wildlife Management	to minimize eagle	nteractions. Skag	it River production	is 534,00	0.		

Facility notes for:

MARBLEMOUNT HATCHER

Total system eggtake goal is 750,000 with 534,000 smolts being released into the river.

All coho destined for yearling production will be mass marked with an adipose fin clip (except DIT groups). All steelhead will be mass marked with an adipose fin clip.

Puget Sound hatchery winter steelhead eggtakes will be coordinated with other WDFW facilities to fill program needs following fish health transfer guidelines.

State funded.

DATE FISH/LB (LBS)

Page 24

COHO 2004 SKAGIT R (03.0176)

TRANSFER IN FROM MARBLEMOUNT HATCHERY 2/06 25 ( 4,000) 100,000 FISH This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel. PLANTING GOAL 100,000 FISH INTO INDIAN SLOUGH 030102 3/06 25 (4,000)

COHO 2005 SKAGIT R (03.0176)

FROM MARBLEMOUNT HATCHERY 2/07 25 ( 4,000) TRANSFER IN 100,000 FISH This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel. PLANTING GOAL 100,000 FISH INTO INDIAN SLOUGH 030102 3/07 25 (4,000)

> FY 20 4,000 POUNDS RELEASED: | +TRANSFERED OUT : 0 -TRANSFERED IN : 4,000 =NET PRODUCTION : 0

Facility notes for: SKAGIT SYSTEM COOP

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SKULL CR ENHANCEMENT

Page 25

DATE FISH/LB (LBS)

COHO 2005 SKAGIT R (03.0176)

TRANSFER IN 10,000 EYED EGGS FROM MARBLEMOUNT HATCHERY ( )

PLANTING GOAL 10,000 EYED EGGS INTO SKULL CR (03.1197) 3/06 1,500 ( 6)

Facility notes for: SKULL CR ENHANCEMEN

2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS WEST SOUND CR RSI Page 26

DATE FISH/LB (LBS)

COHO 2005 GLENWOOD SPRINGS

TRANSFER IN 10,000 EYED EGGS FROM GLENWOOD SPRINGS 3/06 ( )

PLANTING GOAL 10,000 FISH INTO 3/06 500 ( 20)

West Sound Creek.

| FY 20 : | |POUNDS RELEASED : 20 | |+TRANSFERED OUT : 0 | |-TRANSFERED IN : 0 | |=NET PRODUCTION : 20 |

Facility notes for: WEST SOUND CR RSI

#### 2005 FUTURE BROOD DOCUMENT WDFW - ED COOPS REGION 4 ED COOPS

Page 27

DATE FISH/LB (LBS)

CHINOOK FALL 2005 BIG SOOS CR 09.0072	
TRANSFER IN 2,000 EYED EGGS FROM SOOS CREE To approved list of SIC projects.	K HATCHERY ( )
CHINOOK FALL 2005 GLENWOOD SPRINGS	
TRANSFER IN 1,000 EYED EGGS FROM GLENWOOD	SPRINGS ( )
CHINOOK FALL 2005 ISSAQUAH CR 08.0178	
TRANSFER IN 1,000 EYED EGGS FROM ISSAQUAH I To approved list of SIC projects. TRANSFER IN 2,750 GREEN EGGS FROM ISSAQUAH To approved list of SIC projects. Schools should be provided w	HATCHERY ( )
CHINOOK FALL 2005 SAMISH(FRIDAY CREEK)	
TRANSFER IN 500 EYED EGGS FROM SAMISH HAT To approved list of SIC projects.	CHFRIDAY ( )
CHUM 2005 COWLING CR (15.0298)	
TRANSFER IN 5,500 EYED EGGS FROM GROVERS O	CR HATCHERY ( )
TRANSFER IN 4,000 EYED EGGS FROM GROVERS OF Seattle Schools	CR HATCHERY 1/05 ( )
CHUM 2005 MINTER CR (15.0048)	
TRANSFER IN 750 GREEN EGGS FROM MINTER CF To approved list of SIC projects.	HATCHERY ( )
COHO 2005 BIG SOOS CR 09.0072	
TRANSFER IN 14,500 EYED EGGS FROM SOOS CRE To approved list of SIC projects. Including Endeavour IS.	EK HATCHERY ( )
COHO 2005 ISSAQUAH CR 08.0178	

# Page 28

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 750 EYED EGGS FROM ISSAQUAH HATCHERY ( ) For SIC projects at Duvall Christian, Holy Rosary, and Washington Middle Schools. TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/06 ( ) For Seattle Schools.
TRANSFER IN 4,950 GREEN EGGS FROM ISSAQUAH HATCHERY ( ) To approved list of SIC projects. Schools should be provided with instructions and iodophores for disinfecting green eggs.
COHO 2005 NOOKSACK(KENDALL CR)
TRANSFER IN 250 EYED EGGS FROM KENDALL CR HATCHERY ( ) For SIC project at Central Elementary School.
COHO 2005 SKAGIT R (03.0176)
TRANSFER IN 250 EYED EGGS FROM MARBLEMOUNT HATCHERY ( ) Xfer for Mt Erie Elem, Fidalgo Island. Out of watershed transfer. Due to IHN history in Skagit, eggs must be maintained in isolation on regulated pathogen free water. Sampling levels of 1500F or 100% of parents to be shipped. TRANSFER IN 2,500 EYED EGGS FROM MARBLEMOUNT HATCHERY ( ) To approved list of SIC projects. PLANTING GOAL FISH INTO 5/06 500 ( 0) Mt. Erie Elem. Planted to Campbell Lk on Fidalgo Island. See note for transfer from Marblemount.
COHO 2005 SKYKOMISH
TRANSFER IN 11,000 EYED EGGS FROM WALLACE RIVER HATCH ( ) To approved list of SIC projects. TRANSFER IN 1,000 FISH FROM WALLACE RIVER HATCH 4/06 700 ( 1)
PLANTING GOAL 5,000 FISH INTO PIGEON #1 (07.1722) 4/06 500 ( 10) Camp Silverton.
COHO 2005 VOIGHT CR (10.0414)
TRANSFER IN 250 EYED EGGS FROM VOIGHTS CR HATCHERY ( ) For SIC project at Keithley Middle School.
RAINBOW TR 2004 GOLDENDALE
TRANSFER IN 200 FISH FROM PUYALLUP HATCHERY 4/05 30 ( 6)

#### 2005 FUTURE BROOD DOCUMENT WDFW - ED COOPS REGION 4 ED COOPS

Page 29

DATE FISH/LB (LBS)

RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 200 FISH FROM PUYALLUP HATCHERY 4/06 30 ( 6)

Facility notes for: REGION 4 ED COOPS

Granite Falls Schools PLANTING GOAL

50,000 FISH

# STIL

STILLAGUAMISH HATCH

DATE FISH/LB (LBS)

CHINOOK	SUMMER 2005	STILLAGUAMISH RIVER
EGG TAKE GOAL	300,000	( )
TRANSFER GOAL	225,000 FISH	TO WHITEHORSE PONDS 3/06 200 ( 1,125)
CHUM 200	5 STILLAGUAM	IISH RIVER
EGG TAKE GOAL	300,000	( )
TRANSFER GOAL Transfer to Jim Creek	25,000 EYED	EGGS TO ( )
TRANSFER GOAL	25,000 EYED	EGGS TO STANWOOD HS ( )
Stanwood HS Coop a PLANTING GOAL	25,000 FISH	
Eggs transferred to In	,	
PLANTING GOAL	200,000 FISH	INTO STILLAGUAMISH RIVER 5/06 400 ( 500)
COHO 200	4 STILLAGUAM	IISH RIVER
PLANTING GOAL	20,000 FISH	INTO STILLAGUAMISH R -NF 5/06 18 ( 1,111)
COHO 200	5 STILLAGUAM	IISH RIVER
EGG TAKE GOAL	70,000	( )
PLANTING GOAL	500 FISH	INTO STILLAGUAMISH R -SF 5/06 200 ( 2)

INTO STILLAGUAMISH RIVER 5/07 18 ( 2,777)

#### 2005 FUTURE BROOD DOCUMENT STIL STILLAGUAMISH HATCH

DATE FISH/LB (LBS)

#### COHO 2005 STILLAGUAMISH RIVER

Facility notes for: STILLAGUAMISH HATCH

Page 31

#### 2005 FUTURE BROOD DOCUMENT WDFW

Page 32

#### ARLINGTON HATCHERY

DATE FISH/LB (LBS)

#### CUTTHROAT 2005 TOKUL CREEK

PLANTING GOAL	40,000 FISH	INTO	)	8/05	450 (	38)		
Planted into Alpine Lal	kes.							
PLANTING GOAL	110,000 FISH	INTO	REGION 4 L	AKES	5/05	200 (	550)	
Skagit and Snohomish	n county lakes.							
3	,							
CUTTHROA	T 2006 TOKUL	CREE	K					
TRANSFER IN 1	10,000 EYED EG	GS F	ROM EELLS S	SPRS H	ATCHE	RY	(	)
TRANSFER IN 5	50.000 GREEN E	GGS F	ROM EELLS	SPRS H	HATCHE	RY	(	)
Eggs cannot be shippe	ed until viral testin	na of s	tock is comple	te & ned	gative.		`	,
PLANTING GOAL	40,000 FISH	INTO				38)		
Planted into Alpine Lal	,			0.00		,		
PLANTING GOAL	110.000 FISH	INTO	REGION 4 L	AKFS	5/06	200 (	550)	
Skagit and Snohomish	-,				0.00	_00(	000)	
Chagh and Chonomian	rodulity lanco.							
RAINBOWI	TR 2004 GOLDE	NDAI	F					
TOTALDOW	IN 2004 GOLDL	INDINE	_					
TRANSFER GOAL	20.000 FISH	TO	BAKER SPA	NNING	BEACH	6/05	80 ( 25	50)
Puget Energy	20,000 1 1011	. •	Dritter of 7th		DL, (011	0,00	00 (	,
TRANSFER GOAL	15.000 FISH	TO	TOKUL CREE	-к нат	CHERY	10/05	15 ( 1.0	000)
On a as needed basis	- ,	_			_	10/00		,,,,
TRANSFER GOAL	20,000 FISH		WHITEHORS			/05 60	( 333)	
THO WHO! ETC GOTAL	20,000 1 1011		WHITEHORG	, L 1 O 1 1	0	,00 00	( 000)	
PLANTING GOAL	40,000 FISH	INTO	REGION 4 LA	AKES	3/06	4 ( 10	000)	
1 E/ WYTH COOKE	40,000 1 1011		TREGION 4 L		0/00	1 ( 10	,000)	
PLANTING GOAL	20,000 FISH	INTO	REGION 4 LA	AKES	4/06	2 ( 10	000)	
1 L7 11 11 11 0 0 0 1 1L	20,000 1 1011		11231311 1 27		1700	_ ( 10	,000)	

# RAINBOW TR 2004 SPOKANE

PLANTING GOAL 100,000 FISH INTO REGION 4 LAKES 3/06 5 (20,000)

#### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 230,000 EYED EGGS FROM GOLDENDALE HATCHERY 12/05 ( )

TRANSFER IN 70,000 FISH FROM LAKEWOOD HATCHERY 2/06 125 ( 560)
Transfer January-February, as large as possible. Fish must be held in isolation on pathogen free water.
TRANSFER GOAL 20,000 FISH TO BAKER SPAWNING BEACH 6/06 80 ( 250)
Puget Energy

#### 2005 FUTURE BROOD DOCUMENT WDFW ARLINGTON HATCHERY

DATE FISH/LB (LBS)

# RAINBOW TR 2005 GOLDENDALE

1011111111111	TIC ZOOG GOLDL					
TRANSFER GOAL	20,000 FISH	TO WHITEHORSE PONDS 6/06 60 ( 333)				
PLANTING GOAL	60,000 FISH	INTO REGION 4 LAKES 5/06 100 ( 600)				
Lowland Lakes. PLANTING GOAL Fish from Lakewood.	65,000 FISH	INTO REGION 4 LAKES 5/06 25 ( 2,600)				
PLANTING GOAL	40,000 FISH	INTO REGION 4 LAKES 3/07 4 ( 10,000)				
PLANTING GOAL	20,000 FISH	INTO REGION 4 LAKES 4/07 2 ( 10,000)				
	TR 2005 MT WH					
PLANTING GOAL Some planted into the	80,000 FISH alpine lake plant	INTO REGION 4 LAKES 7/06 500 ( 160) is of Chelan county.				
RAINBOW	TR 2005 SPOKA	NE				
TRANSFER GOAL	15,000 FISH	TO TOKUL CREEK HATCHERY 10/06 15 ( 1,000)				
PLANTING GOAL	100,000 FISH	INTO REGION 4 LAKES 4/07 5 ( 20,000)				
RAINBOW TR 2006 MT WHITNEY						
	ed until viral testi	EGGS FROM EELLS SPRS HATCHERY ( ) ng of stock is complete & negative. EGGS TO TOKUL CREEK HATCHERY 6/06 ( )				
PLANTING GOAL Some planted into the	80,000 FISH e alpine lake plant	INTO REGION 4 LAKES 7/07 500 ( 160) its of Chelan county.				
STEELHEA	D SUMMER 200	5 SKYKOMISH R -SF (07)				
TRANSFER GOAL	132,000 FISH	TO WHITEHORSE PONDS 8/05 100 ( 1,320)				
STEELHEA	D SUMMER 200	6 SKYKOMISH R -SF (07)				
TRANSFER IN 1	40,000 EYED EG	GGS FROM REITER PONDS ( )				

#### 2005 FUTURE BROOD DOCUMENT WDFW ARLINGTON HATCHERY

Page 34

DATE FISH/LB (LBS)

STEELHEAD	SUMMER 2006	SKY	(OMISH R -SF (07)		
TRANSFER GOAL	132,000 FISH	TO	WHITEHORSE POND	S 8/06	100 ( 1,320)
STEELHEAD	WINTER 2005 S	STILL	AGUAMISH RIVER		
TRANSFER IN 22 100% sampled adults.	25,000 EYED EG	GS FI	ROM WHITEHORSE PO	ONDS	( )
TRANSFER GOAL	180,000 FISH	ТО	WHITEHORSE POND	S 7/05	100 ( 1,800)
STEELHEAD	WINTER 2006 S	STILL	AGUAMISH RIVER		
TRANSFER IN 22 100% sampled adults.	25,000 EYED EG	GS FI	ROM WHITEHORSE PO	ONDS	( )
TRANSFER GOAL	180,000 FISH	ТО	WHITEHORSE POND	S 7/06	100 ( 1,800)
			720 NDS RELEASED	43,838	1
	į		ANSFERED OUT : .NSFERED IN :	4,703 560	l İ
			PRODUCTION:	47,981	l
	ı				

Facility notes for: ARLINGTON HATCHERY Plant catchable trout as close to opening day as possible.

# 2005 FUTURE BROOD DOCUMENT WDFW WHITEHORSE PONDS

Page 35

DATE FISH/LB (LBS)

CHINOOK SUMMER 2005 STILLAGUAMIS	SH RIVER
----------------------------------	----------

TRANSFER IN 225,000 FISH FROM STILLAGUAMISH HATCH 3/06 200 ( 1,125)
PLANTING GOAL 220,000 FISH INTO STILLAGUAMISH R -NF 5/06 90 ( 2,444)

#### RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 20,000 FISH FROM ARLINGTON HATCHERY 6/05 60 ( 333)

PLANTING GOAL 15,000 FISH INTO REGION 4 LAKES 4/06 2 (7,500)

#### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 20,000 FISH FROM ARLINGTON HATCHERY 6/06 60 ( 333)

PLANTING GOAL 15,000 FISH INTO REGION 4 LAKES 4/07 2 (7,500)

#### STEELHEAD SUMMER 2005 SKYKOMISH R -SF (07)

TRANSFER IN 132,000 FISH FROM ARLINGTON HATCHERY 8/05 100 ( 1,320)

PLANTING GOAL 70,000 FISH INTO STILLAGUAMISH RIVER 4/06 8 (8,750)

#### STEELHEAD SUMMER 2006 SKYKOMISH R -SF (07)

TRANSFER IN 132,000 FISH FROM ARLINGTON HATCHERY 8/06 100 ( 1,320)

PLANTING GOAL 70,000 FISH INTO STILLAGUAMISH RIVER 4/07 8 ( 8,750)

#### STEELHEAD WINTER 2005 STILLAGUAMISH RIVER

EGG TAKE GOAL 225,000 ( )

Puget Sound hatchery winter steelhead eggtakes will be coordinated with other WDFW facilities to fill program needs following fish health transfer guidelines.

TRANSFER IN 180,000 FISH FROM ARLINGTON HATCHERY 7/05 100 (1,800)

TRANSFER GOAL 225,000 EYED EGGS TO ARLINGTON HATCHERY ( )

100% sampled adults.

2005 FUTURE BROOD DOCUMENT WDFW WHITEHORSE PONDS

DATE FISH/LB (LBS)

Page 36

# STEELHEAD WINTER 2005 STILLAGUAMISH RIVER

PLANTING GOAL 150,000 FISH INTO	5/06 5 ( 30,000)	
Exact planting allotments at the discretion of Fi	h Management.	
	-	
STEELHEAD WINTER 2006 STILLA	GUAMISH RIVER	
EGG TAKE GOAL 225,000	( )	
Puget Sound hatchery winter steelhead eggtak	s will be coordinated with other WDFW	facilities to fill program needs following fish
health transfer guidelines.		
TRANSFER IN 180,000 FISH FROM A	RLINGTON HATCHERY 7/06 100 (	( 1,800)
	O ARLINGTON HATCHERY	( )
100% sampled adults.	_, , _ , _ , _ , _ , _ , _ , _ , _	
PLANTING GOAL 150,000 FISH INTO	5/07 5 ( 30,000)	
Exact planting allotments at the discretion of Fi	h Management.	
FY		
•	OS RELEASED : 48,694	
• • • • • • • • • • • • • • • • • • •	SFERED OUT : 0	
	SFERED IN : 4,578	
=NE	PRODUCTION: 44,116	1
<u> </u>		

Facility notes for: WHITEHORSE PONDS

All steelhead will be mass marked with an adipose fin clip.

# 2005 FUTURE BROOD DOCUMENT TULA TULALIP HATCHERY

Page 37

DATE FISH/LB (LBS)

CHINO	OOK FALL 2005 SKYK	COMISH		
TRANSFER IN	200,000 EYED EG	GGS FROM WALLACE RIV	ER HAT	-cн ( )
PLANTING GOA	AL 200,000 FISH	INTO TULALIP BAY	5/06	65 ( 3,076)
CHINO	OOK SPRING 2004 SP	(AGIT R (03.0176)		
PLANTING GOA SP CK PROGRA		INTO TULALIP BAY GINNING WITH 2000 BROO		5 ( 8,000) BE REINSTATED IN FUTURE.
CHINO	OOK SPRING 2005 SH	(AGIT R (03.0176)		
sampled and	PROGRAM SUSPEN	GS FROM MARBLEMOUN DED BEGINNING WITH 20		CHERY ( ) OD, WILL BE REINSTATED IN FUTURE. These eggs need to be 100%
undergo isolation PLANTING GOA SP CK PROGRA	AL 40,000 FISH	INTO TULALIP BAY GINNING WITH 2000 BROO	4/07 D. WILL	5 ( 8,000) BE REINSTATED IN FUTURE.
CHINO	OOK SUMMER 2005 S	SKYKOMISH		
TRANSFER IN	1,600,000 EYED E	GGS FROM WALLACE RIV	/ER HA	тсн ( )
PLANTING GOA	AL 1,500,000 FISH	INTO TULALIP BAY	4/06	65 ( 23,076)
CHUM	I 2005 TULALIP BAY			
EGG TAKE GOA	AL 8,800,000	(	)	-
PLANTING GOA	AL 8,000,000 FISH	INTO TULALIP BAY	5/06	375 ( 21,333)
СОНС	2004 SKYKOMISH			
PLANTING GOA	AL 1,000,000 FISH	INTO TULALIP BAY	6/06	18 ( 55,555)
СОНС	2005 SKYKOMISH			
TDANISEED IN	1 600 000 GPEEN	ECCS EDOM WALLACE D	IVED U	- ATCH ( )

Page 38

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

PLANTING GOAL 1,000,000 FISH INTO TULALIP BAY 6/07 18 ( 55,555)

STEELHEAD SUMMER 2005 SKYKOMISH R -SF (07)

TRANSFER IN 5,000 FISH FROM WALLACE RIVER HATCH 12/05 60 ( 83)

PLANTING GOAL 500 FISH INTO

Planted into Veteran's Pond on Tulalip Reservation.

PLANTING GOAL 1,000 FISH INTO 4/06 10 ( 100)

Planted into John Sam Lake on Tulalip Reservation.

PLANTING GOAL 3,500 FISH INTO 4/06 10 ( 350)

Planted into Ross Lake on Tulalip Reservation.

STEELHEAD SUMMER 2006 SKYKOMISH R -SF (07)

TRANSFER IN 5,000 FISH FROM WALLACE RIVER HATCH 12/06 60 ( 83)

FY 20 : | | POUNDS RELEASED : 111,540

| +TRANSFERED OUT : 0 | | -TRANSFERED IN : 83 |

4/06 10 ( 50)

|=NET PRODUCTION : 111,457 |

Facility notes for: TULALIP HATCHERY

TRANSFER IN

PLANTING GOAL

PLANTING GOAL

15,000 FISH

20,000 FISH

15,000 FISH

## Page 39

#### 2005 FUTURE BROOD DOCUMENT WDFW TOKUL CREEK HATCHERY

DATE FISH/LB (LBS)

CUTTHROAT 2006 TOKUL CREEK
TRANSFER IN 20,000 EYED EGGS FROM EELLS SPRS HATCHERY ( ) Must be held on pathogen free water.
TRANSFER GOAL 3,200 FISH TO WALLACE RIVER HATCH 5/06 300 ( 10) Must be held on pathogen free water.
PLANTING GOAL 3,200 FISH INTO 8/06 450 ( 7) Planted into high lakes.
PLANTING GOAL 7,200 FISH INTO REGION 4 LAKES 5/06 150 ( 48)
E BROOK TR 2005 FORD
TRANSFER IN 6,000 EYED EGGS FROM FORD HATCHERY ( ) Triploid. Must be held on pathogen free water.
PLANTING GOAL 4,500 FISH INTO REGION 4 LAKES 5/06 200 ( 22) Triploid. Planted into Region 4 waters.
GOLDEN TR 2005 CALIF-MT WHITNEY
TRANSFER IN 10,000 FISH FROM CHELAN HATCHERY 9/05 400 ( 25) 24,000 eggs from California to Chelan in June. Must be held on pathogen free water.
PLANTING GOAL 10,000 FISH INTO 9/05 400 ( 25)
RAINBOW TR 2004 GOLDENDALE
TRANSFER IN 15,000 FISH FROM ARLINGTON HATCHERY 10/05 15 (1,000) On a as needed basis after review. Must be held on pathogen free water.
TRANSFER IN 15,000 FISH FROM PUYALLUP HATCHERY 10/05 15 ( 1,000)
PLANTING GOAL 30,000 FISH INTO REGION 4 LAKES 4/06 4 (7,500)
RAINBOW TR 2005 GOLDENDALE
TRANSFER IN 22,000 EYED EGGS FROM GOLDENDALE HATCHERY 12/05 ( )

INTO REGION 4 LAKES

INTO REGION 4 LAKES

FROM PUYALLUP HATCHERY 10/06 15 ( 1,000)

5/06 100 ( 200)

4/07 4 ( 3,750)

## Page 40

#### 2005 FUTURE BROOD DOCUMENT WDFW TOKUL CREEK HATCHERY

DATE FISH/LB (LBS)

### RAINBOW TR 2005 MT WHITNEY

Release into Snohomish drainage.

RAINBOW TR 2005 MT WHITNEY
PLANTING GOAL 2,000 FISH INTO REGION 2 LAKES 8/05 500 ( 4)
High lake plant August-September. PLANTING GOAL 2,500 FISH INTO REGION 3 LAKES 8/05 500 ( 5)
High lake plant August-September. PLANTING GOAL 8,000 FISH INTO REGION 4 LAKES 8/05 500 ( 16)
High lake plant August-September. PLANTING GOAL 1,500 FISH INTO REGION 5 LAKES 8/05 500 ( 3)
High lake plant August-September.
RAINBOW TR 2005 SPOKANE
TRANSFER IN 15,000 FISH FROM ARLINGTON HATCHERY 10/06 15 ( 1,000)
PLANTING GOAL 15,000 FISH INTO REGION 4 LAKES 4/07 4 ( 3,750)
RAINBOW TR 2006 MT WHITNEY
TRANSFER IN 10,000 EYED EGGS FROM ARLINGTON HATCHERY 6/06 ( )
TRANSFER IN 10,000 EYED EGGS FROM EELLS SPRS HATCHERY ( ) Must be held on pathogen free water.
PLANTING GOAL 18,000 FISH INTO 8/06 500 ( 36) Planted into Region 2-5 lakes
STEELHEAD WINTER 2005 TOKUL CREEK
EGG TAKE GOAL 600,000 ( ) Eggtake to be coordinated with other Chambers Creek stock facilities. May be used to backfill in-season. TRANSFER GOAL 300,000 FISH TO WALLACE RIVER HATCH 8/05 100 ( 3,000)
PLANTING GOAL 185,000 FISH INTO SNOHOMISH R 07.0012 5/06 5 ( 37,000) Release into Snohomish drainage.
STEELHEAD WINTER 2006 TOKUL CREEK
EGG TAKE GOAL 600,000 ( ) Eggtake to be coordinated with other Chambers Creek stock facilities. May be used to backfill in-season. TRANSFER GOAL 300,000 FISH TO WALLACE RIVER HATCH 8/06 100 ( 3,000)
PLANTING GOAL 185,000 FISH INTO SNOHOMISH R 07.0012 5/07 5 (37,000)

# 2005 FUTURE BROOD DOCUMENT WDFW TOKUL CREEK HATCHERY

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2006 TOKUL CREEK

\_\_\_\_\_\_\_

Page 41

Facility notes for: TOKUL CREEK HATCHER All steelhead will be mass marked with an adipose fin clip.

#### 2005 FUTURE BROOD DOCUMENT WDFW WALLACE RIVER HATCH

Page 42

DATE FISH/LB (LBS)

<b>CHINOOK FALL</b>	2005 DESCHUTES R	13.0028

100% viral certified.	1,000,000 EYED EG 1,000,000 FISH Mass marked. 10	TO TUN	MWATER - C			( 80 ( 12	) 2,500)	
CHINOOK F	FALL 2005 SKYKO	OMISH						
EGG TAKE GOAL	250,000		(	)	-			
TRANSFER GOAL	200,000 EYED E	GGS TO	TULALIP HA	ATCHERY		(	)	
CHINOOK S	SUMMER 2004 SK	(YKOMISH						
PLANTING GOAL 250,000 funded under	250,000 FISH the Puget Sound					8 ( 31,2	250)	
CHINOOK S	SUMMER 2005 SK	(YKOMISH						
EGG TAKE GOAL	3,300,000		(	( )	-			
TRANSFER GOAL	1,600,000 EYED I	EGGS TO	TULALIP H	ATCHERY	′	(	)	
PLANTING GOAL 1	,000,000 FISH	INTO SK	YKOMISH R	07.0012	6/06	70 ( 14	,285)	
PLANTING GOAL This production is fund	250,000 FISH ded under the Rec		KOMISH R			8 ( 31,2 sed by		legislature.
COHO 2004	4 SKYKOMISH							
TRANSFER GOAL	20,000 FISH	TO NWS	SC-MUKILTI	EO N PEN	ī 5/06	25 (	800)	
TRANSFER GOAL	50,000 FISH	TO POS	SESSION NE	ET PENS	2/06	25 ( 2	(,000)	
TRANSFER GOAL	305,000 FISH	TO SOL	JTH SOUND	NET PEN	S 2/06	3 (	13,260)	
PLANTING GOAL Yearling station produ	150,000 FISH ction	INTO SKY	KOMISH R	07.0012	5/06 ·	17 ( 8,8	323)	
COHO 2009	5 SKYKOMISH							

# 2005 FUTURE BROOD DOCUMENT WDFW WALLACE RIVER HATCH

Page 43

DATE FISH/LB (LBS)

### COHO 2005 SKYKOMISH

EGG TAKE GOAL	3,100,000	( )
TRANSFER GOAL	20,000 EYED	EGGS TO LIVELY ENV CENTER ( )
TRANSFER GOAL For SS Net Pen prog		N EGGS TO MARBLEMOUNT HATCHERY ( )
TRANSFER GOAL		EGGS TO MAXWELTON CR PROJECT ( )
TRANSFER GOAL	25,000 FISH	TO NWSSC-MUKILTEO N PEN 5/07 25 ( 1,000)
TRANSFER GOAL	50,000 FISH	TO POSSESSION NET PENS 3/07 30 ( 1,666)
TRANSFER GOAL To approved list of S	,	EGGS TO REGION 4 ED COOPS ( )
TRANSFER GOAL	1,000 FISH	TO REGION 4 ED COOPS 4/06 700 ( 1)
TRANSFER GOAL	60,000 EYED	EGGS TO SEATTLE POGGIE CLUB ( )
TRANSFER GOAL	10,000 EYED	EGGS TO SKY VALLEY SCHOOL ( )
TRANSFER GOAL	24,000 FISH	TO SNOHOMISH SPORTSMEN 3/06 1,000 ( 24)
TRANSFER GOAL Includes two 35K AD TRANSFER GOAL		TO SOUTH SOUND NET PENS 2/07 23 ( 13,260) revaluation of release timing. EN EGGS TO TULALIP HATCHERY ( )
PLANTING GOAL Yearling station prod	150,000 FISH luction	INTO SKYKOMISH R 07.0012 5/07 17 ( 8,823)
CUTTHRO	DAT 2006 TOKUL	CREEK
TRANSFER IN		FROM TOKUL CREEK HATCHERY 5/06 300 ( 10)
Must be held on path PLANTING GOAL	8,000 FISH	INTO BLACKMANS LK (SNOH) 10/06 20 ( 400)
PLANTING GOAL	7,000 FISH	INTO MARGARET LK (SNOH) 10/06 20 ( 350)
STEELHE	AD SUMMER 200	05 SKYKOMISH R -SF (07)
TRANSFER GOAL	300,000 FISH	TO REITER PONDS 10/05 25 ( 12,000)
TRANSFER GOAL	5,000 FISH	TO TULALIP HATCHERY 12/05 60 ( 83)

## 2005 FUTURE BROOD DOCUMENT WDFW WALLACE RIVER HATCH

Page 44

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 SKYKOMISH R -SF (07)

\_\_\_\_\_

STEELHEAD SUMMER 2006 SKYKOMISH R -SF (07)

TRANSFER IN 460,000 EYED EGGS FROM REITER PONDS ( )

TRANSFER GOAL 300,000 FISH TO REITER PONDS 10/06 25 (12,000)

TRANSFER GOAL 5,000 FISH TO TULALIP HATCHERY 12/06 60 ( 83)

STEELHEAD WINTER 2005 TOKUL CREEK

TRANSFER IN 300,000 FISH FROM TOKUL CREEK HATCHERY 8/05 100 (3,000)

TRANSFER GOAL 270,000 FISH TO REITER PONDS 10/05 25 (10,800)

PLANTING GOAL 20,000 FISH INTO WALLACE R (07.0940) 5/06 6 ( 3,333)

STEELHEAD WINTER 2006 TOKUL CREEK

TRANSFER IN 300,000 FISH FROM TOKUL CREEK HATCHERY 8/06 100 ( 3,000)

TRANSFER GOAL 270,000 FISH TO REITER PONDS 10/06 25 ( 10,800)

PLANTING GOAL 20,000 FISH INTO WALLACE R (07.0940) 5/07 6 ( 3,333)

## 2005 FUTURE BROOD DOCUMENT WDFW WALLACE RIVER HATCH

Page 45

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2006 TOKUL CREEK

Facility notes for: WALLACE RIVER HATCH

State funded. All steelhead will be mass marked with an adipose fin clip.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SEATTLE POGGIE CLUB

Page 46

DATE FISH/LB (LBS)

COHO 2004 SKYKOMISH

PLANTING GOAL 54,000 FISH INTO UNNAMED 07.0862 4/06 15 ( 3,600)

COHO 2005 SKYKOMISH

TRANSFER IN 60,000 EYED EGGS FROM WALLACE RIVER HATCH ( )

PLANTING GOAL 54,000 FISH INTO UNNAMED 07.0862 4/07 15 ( 3,600)

Facility notes for:

SEATTLE POGGIE CLUB

## 2005 FUTURE BROOD DOCUMENT WDFW REITER PONDS

Page 47

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 SKYKOMISH R -SF (0	)7	)	
--	----	---	--

TRANSFER IN 300,000 FISH FROM WALLACE RIVER HATCH 10/05 25 (12,000) PLANTING GOAL INTO SKYKOMISH R 07.0012 5/06 6 (41,666) 250,000 FISH STEELHEAD SUMMER 2006 SKYKOMISH R -SF (07) EGG TAKE GOAL 800,000 TRANSFER IN 300,000 FISH FROM WALLACE RIVER HATCH 10/06 25 (12,000) TRANSFER GOAL 140,000 EYED EGGS TO ARLINGTON HATCHERY ) TRANSFER GOAL 120,000 EYED EGGS TO SOOS CREEK HATCHERY ( ) In case Green River adapted eggtake not met. 460,000 EYED EGGS TO WALLACE RIVER HATCH TRANSFER GOAL PLANTING GOAL 250,000 FISH INTO SKYKOMISH R 07.0012 5/07 6 (41,666) STEELHEAD WINTER 2005 TOKUL CREEK TRANSFER IN 270,000 FISH FROM WALLACE RIVER HATCH 10/05 25 ( 10,800) PLANTING GOAL 250,000 FISH INTO SKYKOMISH R 07.0012 5/06 6 (41,666)

#### STEELHEAD WINTER 2006 TOKUL CREEK

TRANSFER IN 270,000 FISH FROM WALLACE RIVER HATCH 10/06 25 ( 10,800)
PLANTING GOAL 250,000 FISH INTO SKYKOMISH R 07.0012 5/07 6 ( 41,666)

## 2005 FUTURE BROOD DOCUMENT WDFW REITER PONDS

Page 48

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2006 TOKUL CREEK

| FY 20 : | | POUNDS RELEASED : 83,332 | | +TRANSFERED OUT : 0 | | -TRANSFERED IN : 22,800 | | =NET PRODUCTION : 60,532 |

Facility notes for: REITER PONDS

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SNOHOMISH SPORTSMEN

Page 49

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

TRANSFER IN 24,000 FISH FROM WALLACE RIVER HATCH 3/06 1,000 ( 24)

PLANTING GOAL 24,000 FISH

INTO WASHINGTON - GENERAL 3/06 1,000 ( 24)

Lower Pilchuck and Snohomish

Facility notes for: SNOHOMISH SPORTSMEN

### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SKY VALLEY SCHOOL

Page 50

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

TRANSFER IN	10,000 EYED EG	GS FROM WALLAC	CE RIVER HATCH	(	)
PLANTING GOAL Released into Groen PLANTING GOAL	`	,	5/06 500 ( 5) R (07.0882) 5/06 500 (	10)	
PLANTING GOAL	2,500 FISH	INTO WOODS CR	07.0884 5/06 500 (	5)	
		FY 20 : POUNDS RELEAS +TRANSFERED () -TRANSFERED IN   NET PRODUCTI	OUT: 0		

Facility notes for: SKY VALLEY SCHOOL

## 2005 FUTURE BROOD DOCUMENT PGAM LITTLE BOSTON CR HAT

Page 51

DATE FISH/LB (LBS)

CHUM 2005 LITTLE BOSTON CREEK

EGG TAKE GOAL 1,200,000 ( )

PLANTING GOAL 950,000 FISH INTO LITTLE BOSTON CR(15) 5/06 400 ( 2,375)

Facility notes for: LITTLE BOSTON CR HA

### 2005 FUTURE BROOD DOCUMENT WDFW - RFEG 6 RFEG 6 HOOD CANAL

DATE FISH/LB (LBS)

## CHINOOK FALL 2005 GEORGE ADAMS (PURDY)

		GS FROM GEORGE	EADAMS		(	)
For Hood Canal Conse PLANTING GOAL Hamma Hamma Proje	55,000 FISH	INTO JOHN CREEK	K (16.0253)	6/06	80 (	687)
riamma riamma r roje	ot.					
CHINOOK F	ALL 2005 HAMM	MA HAMMA-JOHN CI	R			
EGG TAKE GOAL	55,000		( )	_		
PLANTING GOAL	55,000 FISH	INTO JOHN CREE!	K (16.0253)	6/06	80 (	687)
CHUM 2005	5 MCKERNAN (V	VEAVER CR)				
TRANSFER IN 14	40,000 EYED EG	GGS FROM GEORG	E ADAMS		(	)
PLANTING GOAL Formerly Koopman/Mu PLANTING GOAL Belfair Elementary. To	125,000 FISH	INTO SWEETWAT	oril 1st.		400 ( 5 400	,
CHUM SUM	MER 2005 HAM	Ma Hamma-John C	CR			
EGG TAKE GOAL Wildstock supplementa PLANTING GOAL Released March-April	100,000 FISH	ry project. Cooperati INTO JOHN CREE			450 (	222)
CHUM SUM	MER 2005 UNIC	N R (15.0503)				
To Huson Cr Hatchery TRANSFER IN 8 To Tahuya River Hatcl TRANSFER IN 4 To Huson Cr Hatchery	3,000 EYED EG 6,000 EYED EG nery. 2,000 FISH F Fish are transfer	GS FROM GEORGE GS FROM GEORGE FROM GEORGE AD/ red to Tahuya in Mar	E ADAMS E ADAMS  AMS 1: ch.	10/0 10/0 2/05 1,4	)5 (	30)
TRANSFER GOAL PLANTING GOAL From Tahuya River Ha	125,000 FISH	INTO TAHUYA R			) 00	312)

Page 53

DATE FISH/LB (LBS)

CHUM SUMMER 2005 UNION R (15	5.0503)

PLANTING GOAL 42,000 FISH INTO UNION R (15.0503) 3/06 400 ( 105) From Huson Cr Hatchery.

#### STEELHEAD WINTER 2004 HAMMA HAMMA-JOHN CR

EGG TAKE GOAL	4,500		( )				
Wildstock supplemer	ntation and recove	ry project. Cooperative	e project w/ LI	LTK. Eg	gs o	btained by redd pumping.	
TRANSFER GOAL	2,200 FISH	TO LONGLVKINGS	S-LILLIWAP	6/04 50	00 (	4)	
Transfer June-Sept.	Must test fry from	each family and reques	st an exempti	on from	the S	Salmonid Disease Policy fro co-manag	ers each
year.							
PLANTING GOAL	2,000 FISH	INTO HAMMA HAMM	1A R 160251	4/06	8 (	250)	
Released April-May.							

#### STEELHEAD WINTER 2006 HAMMA HAMMA-JOHN CR

EGG TAKE GOAL	4,500	( )
Wildstock supplemen	tation and recove	ry project. Cooperative project w/ LLTK. Eggs obtained by redd pumping.
TRANSFER GOAL	2,200 FISH	TO LONGLVKINGS-LILLIWAP 6/06 500 ( 4)
Transfer June-Sept. N	Just test fry from	each family and request an exemption from the Salmonid Disease Policy fro co-managers each

year.
PLANTING GOAL 2,000 FISH INTO HAMMA HAMMA R 160251 4/08 8 ( 250)
Released April-May.

FY 20 :		1	
POUNDS RELEASED	:	2,300	
+TRANSFERED OUT	:	4	
-TRANSFERED IN :		30	
=NET PRODUCTION	:	2,274	1
İ			

Facility notes for:

RFEG 6 HOOD CANAL

Implementation of Hood Canal Salmon Enhancement Group/WDFW cooperative summer chum supplementation program consistent with comanager's Summer Chum Conservation Initiative and Hatchery and Genetic Management Plan submitted to NMFS.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS GRIMM PROJECT

Page 54

DATE FISH/LB (LBS)

CHUM 2005 MCKERNAN (WEAVER CR)

TRANSFER IN 15,000 EYED EGGS FROM GEORGE ADAMS ( )

PLANTING GOAL 15,000 FISH INTO 4/06 400 ( 37)

New site 2003, Released into Nordstrom Creek. Released after April 1.

|-TRANSFERED OOT : 0 | |-TRANSFERED IN : 0 | |=NET PRODUCTION : 37

Facility notes for: GRIMM PROJECT

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS LTL ANDERSON CR PROJ

Page 55

DATE FISH/LB (LBS)

Facility notes for: LTL ANDERSON CR PRO Formerly listed as Chris May Project 1/13/05

#### 2005 FUTURE BROOD DOCUMENT WDFW - RFEG 6 BIG BEEF CR HAT.- UW

Page 56

DATE FISH/LB (LBS)

CHUM SUMMER 2005 BIG BEEF CR 15.0389

EGG TAKE GOAL 90,000 ( )

PLANTING GOAL 86,000 FISH INTO BIG BEEF CR 15.0389 4/06 450 ( 191)

| FY 20 : | |POUNDS RELEASED : 191 | |+TRANSFERED OUT : 0 | |-TRANSFERED IN : 0 | |=NET PRODUCTION : 191 |

Facility notes for: BIG BEEF CR HAT.- U

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS HOOD CANAL SCHOOLS

Page 57

DATE FISH/LB (LBS)

TRANSFER IN	500 EYED EGO	S FROM GEORG	E ADAMS	-	(	)
PLANTING GOAL Released into unname	500 FISH ed trib 14.01.	INTO	3/06 1,000 (	0)		
CHUM 200	5 MCKERNAN (	WEAVER CR)				
TRANSFER IN :	35,000 EYED EG	GS FROM GEORG	GE ADAMS	-	(	)
PLANTING GOAL 35,000 FISH INTO 4/06 400 ( 87) Released after April 1 into unnamed trib 14.01. Al Adams project.						
		FY 20 :   POUNDS RELEA   +TRANSFERED   -TRANSFERED I   =NET PRODUCT	OUT : N : 0	87 0   87	   	

Facility notes for: HOOD CANAL SCHOOLS

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MARBLE CR PROJECT

Page 58

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 10,000 EYED EGGS FROM MINTER CR HATCHERY ( ) WDFW EN-Coop PLANTING GOAL 10,000 FISH INTO MARBLE CREEK 5/06 1,250 ( 8)

Facility notes for: MARBLE CR PROJECT

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS DOBBS CR PROJECT

Page 59

DATE FISH/LB (LBS)

COHO 2005 MINTER CR (15.0048)

TRANSFER IN 5,000 EYED EGGS FROM MINTER CR HATCHERY ( )

PLANTING GOAL 5,000 FISH INTO DOBBS CR (13.0005) 4/06 1,500 ( 3)

Facility notes for: DOBBS CR PROJECT

#### 2005 FUTURE BROOD DOCUMENT WDFW - PSRE LONGLVKINGS-SKOK(RIC

Page 60

DATE FISH/LB (LBS)

#### CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

TRANSFER IN	45,000 FISH	FROM LONGLVKINGS-LILLIWAF	4/06	10 ( 4,500)
PSRE project.				
PLANTING GOAL	75,000 FISH	INTO SKOKOMISH R 16.0001	4/06	8 ( 9,375)
PSRE project.				
PLANTING GOAL	45,000 FISH	INTO SKOKOMISH R 16.0001	6/06	8 ( 5,625)
PSRE project.				

#### CHINOOK FALL 2005 GEORGE ADAMS (PURDY)

TRANSFER IN	75,000 FISH	FROM GEORGE ADAMS 6/0	
Transfer to Rick's P	ond - Puget Soun	d Recreational Enhancement Projec	t
TRANSFER IN	45,000 FISH	FROM LONGLVKINGS-LILLIWAP	4/07 10 ( 4,500)
PSRE project.			
PLANTING GOAL	75,000 FISH	INTO SKOKOMISH R 16.0001	4/07 8 ( 9,375)
PSRE project.			
PLANTING GOAL	45,000 FISH	INTO SKOKOMISH R 16.0001	6/07 8 ( 5,625)
PSRE project.			

Facility notes for: LONGLVKINGS-SKOK(RI

2005 FUTURE BROOD DOCUMENT WDFW

Page 61

GEORGE ADAMS

DATE FISH/LB (LBS)

## CHINOOK FALL 2005 GEORGE ADAMS (PURDY)

EGG TAKE GOAL 4,570,000 ( )
If egg survival is better than expected, resulting surplus fry can be planted into landlocked lakes identified by co-managers.
TRÂNSFER GOAL 500 EYED EGGS TO HOOD CANAL SCHOOLS ( )
TRANSFER GOAL 50,000 FISH TO LONGLVKINGS-LILLIWAP 4/06 150 ( 333)
Puget Sound Recreational Enhancement Project.
TRANSFER GOAL 75,000 FISH TO LONGLVKINGS-SKOK(RIC 6/06 50 ( 1,500)
Transfer to Rick's Pond - Puget Sound Recreational Enhancement Project
TRANSFER GOAL 55,000 EYED EGGS TO RFEG 6 HOOD CANAL ( ) For Hood Canal Conservancy sites.
PLANTING GOAL 3,800,000 FISH INTO PURDY CR (16.0005) 5/06 65 (58,461)
Release at 60-80 fpp.100% identified.
Telease at 60-60 lpp. 100 % identified.
CHUM 2005 MCKERNAN (WEAVER CR)
CHOW 2003 WORLINAN (WEAVEN CIX)
TRANSFER IN 8,500,000 EYED EGGS FROM MCKERNAN HATCHERY ( )
TRANSFER GOAL 15,000 EYED EGGS TO GRIMM PROJECT ( )
TRANSFER GOAL 35,000 EYED EGGS TO HOOD CANAL SCHOOLS ( )
,
TRANSFER GOAL 5,600,000 FISH TO HOODSPORT HATCHERY 3/06 800 (7,000)
TRANSFER GOAL 800 EYED EGGS TO LTL ANDERSON CR PROJ ( )
TRANSFER GOAL 2,200,000 FISH TO MCKERNAN HATCHERY 4/06 550 ( 4,000)
TRANSFER GOAL 1,750 EYED EGGS TO REGION 6 ED COOPS ( )
TRANSFER GOAL 140,000 EYED EGGS TO RFEG 6 HOOD CANAL ( )
CHUM SUMMER 2005 UNION R (15.0503)
SHEW COMMENT (16.5555)
TRANSFER IN 180,000 GREEN EGGS FROM RFEG 6 HOOD CANAL ( )
TRANSFER GOAL 43,000 EYED EGGS TO RFEG 6 HOOD CANAL 10/05 ( )
To Huson Cr Hatchery.
TRANSFER GOAL 86,000 EYED EGGS TO RFEG 6 HOOD CANAL 10/05 ( )
To Tahuya River Hatchery.
TRANSFER GOAL 42,000 FISH TO RFEG 6 HOOD CANAL 12/05 1,400 ( 30)
To Huson Cr Hatchery. Fish are transfered to Tahuya in March.

Page 62

DATE FISH/LB (LBS)

COHO 20	04 BIG QUILCENI	E 17.0012
TRANSFER GOAL	425,000 FISH	TO PORT GAMBLE BAY PENS 2/06 25 ( 17,000)
COHO 20	04 GEORGE ADA	MS (PURDY)
PLANTING GOAL	300,000 FISH	INTO PURDY CR (16.0005) 4/06 17 (17,647)
COHO 20	05 BIG QUILCENI	E 17.0012
		GGS FROM QUILCENE NFH ( )
Adjust as necessary TRANSFER GOAL	to realize 400,000 425,000 FISH	smolts from this transfer.  TO PORT GAMBLE BAY PENS 2/07 25 ( 17,000)
	,	,
COHO 20	05 GEORGE ADA	MS (PURDY)
00110 20	OU OLONOL NDA	avio (i ordi)
F00 TAL		
EGG TAKE GOAL	345,000	( )
EGG TAKE GOAL PLANTING GOAL		( ) INTO PURDY CR (16.0005) 4/07 17 (17,647)
	345,000	( ) INTO PURDY CR (16.0005) 4/07 17 (17,647)
	345,000	FY 20 :
	345,000	
	345,000	FY 20 :     POUNDS RELEASED : 76,108     +TRANSFERED OUT : 29,863     -TRANSFERED IN : 0
	345,000	FY 20 :     POUNDS RELEASED : 76,108     +TRANSFERED OUT : 29,863
	345,000	FY 20 :     POUNDS RELEASED : 76,108     +TRANSFERED OUT : 29,863     -TRANSFERED IN : 0
PLANTING GOAL  Facility notes for: GEORGE ADAMS	345,000 300,000 FISH	FY 20 :     POUNDS RELEASED : 76,108     +TRANSFERED OUT : 29,863     -TRANSFERED IN : 0

#### 2005 FUTURE BROOD DOCUMENT WDFW MCKERNAN HATCHERY

Page 63

DATE FISH/LB (LBS)

CHINOOK FALL 2004 DESCHUTES R 13.0028
TRANSFER GOAL 200,000 FISH TO TUMWATER - CAPITOL 2/06 15 (13,333) Transfer February to March.
CHINOOK FALL 2005 DESCHUTES R 13.0028
TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY ( ) 100% viral certified and held on pathogen free water. TRANSFER GOAL 200,000 FISH TO TUMWATER - CAPITOL 2/07 15 ( 13,333) Transfer February-April. 100% virus tested.
CHUM 2005 MCKERNAN (WEAVER CR)
EGG TAKE GOAL 20,000,000 ( )  3 million for Skokomish Enetai Hatchery stock replacement program.  TRANSFER IN 2,200,000 FISH FROM GEORGE ADAMS 4/06 550 ( 4,000)
TRANSFER GOAL 3,000,000 EYED EGGS TO ENETAI HATCHERY (16) 12/05 ( ) Four year stock replacement program. TRANSFER GOAL 8,500,000 EYED EGGS TO GEORGE ADAMS ( )
PLANTING GOAL 10,000,000 FISH INTO WEAVER CR (16.0006) 4/06 450 (22,222)
FY 20 :     POUNDS RELEASED : 22,222

+TRANSFERED OUT :

=NET PRODUCTION :

--TRANSFERED IN :

Facility notes for:

MCKÉRNAN HATCHERY

McKernan may be used for some overflow trout production from Eells Springs. Those fish must be maintained in isolation on pathogen -free water.

13,333

31,555

4,000

McKernan will attempt to take all chum eggs beyond Hoosport's on-station incubation capacity (including eggs for coops and balance of Hoodsport's production)

PLANTING GOAL

250,000 FISH

#### 2005 FUTURE BROOD DOCUMENT WDFW EELLS SPRS HATCHERY

DATE FISH/LB (LBS)

CUTTHRO	AT 2005 TOKUL	CREEK				
PLANTING GOAL Release May-July.	84,000 FISH	INTO REGION 6 LAKES	6/05	100 (	840)	
CUTTHRO	AT 2005 TWIN LA	AKES				
TRANSFER IN	15,000 EYED EG	GS FROM CHELAN HATC	HERY	5/05	(	)
PLANTING GOAL Release Sept to Oct.	13,500 FISH	INTO REGION 6 LAKES	9/05	300 (	45)	
CUTTHRO	AT 2006 TOKUL	CREEK				
EGG TAKE GOAL	475,000	(	)			
TRANSFER GOAL	110,000 EYED	EGGS TO ARLINGTON H	HATCHEF	RY	(	)
TRANSFER GOAL		NEGGS TO ARLINGTONing of stock is complete & ne		RY	(	,
TRANSFER GOAL		EGGS TO KENDALL CR		RY	(	)
TRANSFER GOAL		EGGS TO TOKUL CREEK	( HATCH	ERY	(	
Must be held on patho PLANTING GOAL Release June to Augu	84,000 FISH	INTO REGION 6 LAKES	7/06	100 (	840)	
, and the second second second second second second second second second second second second second second se						
CUTTHRO	AT 2006 TWIN LA	AKES				
TRANSFER IN	15,000 EYED EG	GS FROM CHELAN HATC	HERY		( )	
PLANTING GOAL Release Sept to Oct.	13,500 FISH	INTO REGION 6 LAKES	9/06	300 (	45)	
KOKANEE	2005 LAKE WHA	ATCOM				
TRANSFER IN 3	325,000 EYED EG	GGS FROM LK WHATCOM	HATCHE	ERY	(	

INTO REGION 6 LAKES

6/06 450 ( 555)

**EELLS SPRS HATCHERY** 

DATE FISH/LB (LBS)

### RAINBOW TR 2004 GOLDENDALE

TRANSFER GOAL	36,000 FISH	TO BEAR SPRINGS 6/05 25 ( 1,440)
TRANSFER GOAL Portion of Lk Aberdee TRANSFER GOAL	10,000 FISH en production rea 2,500 FISH	TO HUMPTULIPS HATCHERY 10/05 25 ( 400) red at Humptulips instead. Must be held on path. free water in isolation. TO HURD CREEK HATCHERY 6/05 50 ( 50)
TRANSFER GOAL Fish must be held iso TRANSFER GOAL	15,000 FISH lated on pathoge 17,000 FISH	TO LAKEWOOD HATCHERY 6/05 50 ( 300)  n free water.  TO LAWRENCE LK NET PENS 10/05 10 ( 1,700)
TRANSFER GOAL	33,000 FISH	TO LK ABERDEEN HATCHERY 10/05 25 ( 1,320)
TRANSFER GOAL	17,000 FISH	TO OFFUT LK NET PENS 10/05 10 ( 1,700)
TRANSFER GOAL	8,500 FISH	TO SOLDUC HATCHERY 6/05 25 ( 340)
PLANTING GOAL	4,000 FISH	INTO CARLISLE LK (LEWI) 4/06 4 ( 1,000)
PLANTING GOAL	150,000 FISH	INTO REGION 6 LAKES 6/05 100 ( 1,500)
PLANTING GOAL	300,000 FISH	INTO REGION 6 LAKES 4/06 4 ( 75,000)
PLANTING GOAL	15,000 FISH	INTO REGION 6 LAKES 10/06 1 ( 15,000)
Released at 1-2 fpp. PLANTING GOAL Released at 1.5 to 2 l	2,000 FISH bs each.	INTO REGION 6 LAKES 4/07 ( 0)

### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 1,1	100,000 EYED E	GGS FROM GOLDENDALE HATCHERY 12/05 (	)
TRANSFER GOAL	36,000 FISH	TO BEAR SPRINGS 6/06 25 ( 1,440)	
TRANSFER GOAL Must be held on patho	10,000 FISH		
TRANSFER GOAL	2,500 FISH	TO HURD CREEK HATCHERY 6/06 50 ( 50)	
TRANSFER GOAL Fish must be held in is	15,000 FISH		
TRANSFER GOAL	17,000 FISH	TO LAWRENCE LK NET PENS 10/06 10 ( 1,700)	
TRANSFER GOAL	33,000 FISH	TO LK ABERDEEN HATCHERY 10/06 25 ( 1,320)	
TRANSFER GOAL	17,000 FISH	TO OFFUT LK NET PENS 10/06 10 ( 1,700)	

## Page 66

#### 2005 FUTURE BROOD DOCUMENT WDFW EELLS SPRS HATCHERY

DATE FISH/LB (LBS)

### RAINBOW TR 2005 GOLDENDALE

10 11110011	2000 OOLD			
TRANSFER GOAL	8,500 FISH	TO SOLDUC HATCHERY	6/06 2	5 ( 340)
PLANTING GOAL	4,000 FISH	INTO CARLISLE LK (LEWI)	4/07 4 (	1,000)
PLANTING GOAL	350,000 FISH	INTO REGION 6 LAKES	6/06 100	( 3,500)
PLANTING GOAL	300,000 FISH	INTO REGION 6 LAKES	4/07 4 (	(75,000)
PLANTING GOAL Released at 1-2 fpp.	15,000 FISH	INTO REGION 6 LAKES	10/07 1 (	(15,000)
PLANTING GOAL Released at 1.5 to 2	2,000 FISH lbs each.	INTO REGION 6 LAKES	4/08 (	0)
RAINBOW	TR 2005 MT W	HITNEY		
TRANSFER GOAL	,	EGGS TO COLUMBIA BAS	IN HATCH	( )
Late eggtakes. Trans PLANTING GOAL Release Sept to Oct.	18,000 FISH	et production goals. INTO REGION 6 LAKES	9/05 80 (	225)
RAINBOW	TR 2005 SPOK	ANE		
TRANSFER IN	275,000 EYED E	GGS FROM SPOKANE HATO	HERY	( )
PLANTING GOAL Release May to June	247,000 FISH	INTO REGION 6 LAKES	5/06 110	( 2,245)
RAINBOW	TR 2006 MT W	HITNEY		
EGG TAKE GOAL	1,700,000	(	)	
TRANSFER GOAL		EN EGGS TO ARLINGTON H		( )
TRANSFER GOAL	200,000 GRE	ing of stock is complete & nega EN EGGS TO CASSIMER BA	R HATCH	( )
Eggs cannot be shipp TRANSFER GOAL		ing of stock is complete & nega DEGGS TO CHELAN HATCH		( )
TRANSFER GOAL		EGGS TO COLUMBIA BAS	IN HATCH	( )
Late eggtakes. Trans TRANSFER GOAL		et production goals. EGGS TO NACHES HATCH	IERY	( )
TRANSFER GOAL	24 FISH	TO NASELLE YOUTH CAM		

12 pair of adults transferred to youth camp for live spawning/educational program. Transferred to Naselle Hatchery & excessed after

#### 2005 FUTURE BROOD DOCUMENT WDFW EELLS SPRS HATCHERY

Page 67

DATE FISH/LB (LBS)

#### RAINBOW TR 2006 MT WHITNEY

spawning. May sub. 25,000 eyed eggs.

TRANSFER GOAL 10,000 EYED EGGS TO TOKUL CREEK HATCHERY ( )

Must be held on pathogen free water.

PLANTING GOAL 18,000 FISH INTO REGION 6 LAKES 9/06 80 ( 225)

Release Sept to Oct.

| FY 20 : | | POUNDS RELEASED : 82,570 | | +TRANSFERED OUT : 7,250 | | -TRANSFERED IN : 0 | | =NET PRODUCTION : 89,820 |

Facility notes for: EELLS SPRS HATCHERY

3000 Mt. Whitney rainbow trout and 2500 Tokul Creek Cutthroat will be retained for broodstock.

McKernan may be used for overflow trout production from Eells Springs.

Page 68

DATE FISH/LB (LBS)

CHUM 2005 MCKERNAN (WEAVER CR)

TRANSFER IN 3,000,000 EYED EGGS FROM MCKERNAN HATCHERY 12/05 (
Four year stock replacement program.
PLANTING GOAL 1,000,000 FISH INTO ENETAI CR (16.0217) 4/06 900 ( 1,111)

PLANTING GOAL 1,500,000 FISH INTO ENETAI CR (16.0217) 5/06 400 ( 3,750)

Facility notes for: ENETAI HATCHERY (16

## 2005 FUTURE BROOD DOCUMENT WDFW HOODSPORT HATCHERY

Page 69

DATE FISH/LB (LBS)

CHINOOK FALL 2004 FINCH CR (16.0222)

PLANTING GOAL 250,000 FISH INTO FINCH CR (16.0222) 5/06 8 (31,250) Yearling station release of 5-8fpp. Puget Sound Recreational Fishing Enhancement Bill funded. 100% identified.

CHINOOK FALL 2005 FINCH CR (16.0222)

EGG TAKE GOAL 3,100,000 ( )

If egg survival is better than expected, any resulting surplus fry may be planted into landlocked lakes.

PLANTING GOAL 2,800,000 FISH INTO FINCH CR (16.0222) 6/06 80 (35,000)

Release May - June. 100% Identified.

PLANTING GOAL 120,000 FISH INTO FINCH CR (16.0222) 5/07 8 (15,000)

Yearling station release April - May @5-8fpp. Puget Sound Recreational Fishing Enhancement Bill funded. 100% identified.Alt-F8

CHUM 2005 FINCH CR (16.0222)

EGG TAKE GOAL 7,200,000 ( )

Balance of Hoodsport production taken at McKernan/GA if possible

PLANTING GOAL 6,600,000 FISH INTO FINCH CR (16.0222) 4/06 450 (14,666)

CHUM 2005 MCKERNAN (WEAVER CR)

TRANSFER IN 5,600,000 FISH FROM GEORGE ADAMS 3/06 800 (7,000)

PLANTING GOAL 5,400,000 FISH INTO FINCH CR (16.0222) 4/06 450 (12,000)

Release April - May

PINK 2005 FINCH CR (16.0222)

EGG TAKE GOAL 525,000 ( )

PLANTING GOAL 500,000 FISH INTO FINCH CR (16.0222) 4/06 450 ( 1,111)

## 2005 FUTURE BROOD DOCUMENT WDFW HOODSPORT HATCHERY

Page 70

DATE FISH/LB (LBS)

PINK 2005 FINCH CR (16.0222)

| FY 20 : | | POUNDS RELEASED : 94,027 | | +TRANSFERED OUT : 0 | | -TRANSFERED IN : 7,000 | | =NET PRODUCTION : 87,027 |

Facility notes for: HOODSPORT HATCHERY

Fall chinook eggs from Hoodsport will be used to backfill at either facility until the overall eggtake goal is achieved. Chum eggs beyond on-station incubation capacity taken at McKernan if available.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS LONGLVKINGS-LILLIWAP

Page 71

DATE FISH/LB (LBS)

CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

TRANSFER GOAL TO LONGLVKINGS-SKOK(RIC 4/06 10 (4,500) 45,000 FISH PSRE project.

CHINOOK FALL 2005 GEORGE ADAMS (PURDY)

TRANSFER IN 50.000 FISH FROM GEORGE ADAMS 4/06 150 ( 333)

Puget Sound Recreational Enhancement Project.

TRANSFER GOAL 45,000 FISH TO LONGLVKINGS-SKOK(RIC 4/07 10 (4,500)

PSRE project.

CHUM SUMMER 2005 LILLIWAUP CREEK

EGG TAKE GOAL 125.000

Wildstock supplementation and recovery project.

PLANTING GOAL 100,000 FISH INTO LILLIWAUP CR 16.0230 4/06 450 ( 222)

STEELHEAD WINTER 2004 HAMMA HAMMA-JOHN CR

2,200 FISH FROM RFEG 6 HOOD CANAL TRANSFER IN 6/04 500 ( 4)

Transfer June-Sept. Must test fry from each family and request an exemption from the Salmonid Disease Policy fro co-managers each vear.

PLANTING GOAL

1,700 FISH INTO HAMMA HAMMA R 160251 4/06 8 (212)

Released April-May.

STEELHEAD WINTER 2006 HAMMA HAMMA-JOHN CR

TRANSFER IN 2.200 FISH FROM RFEG 6 HOOD CANAL 6/06 500 ( 4)

Transfer June-Sept. Must test fry from each family and request an exemption from the Salmonid Disease Policy fro co-managers each year.

PLANTING GOAL 1.700 FISH INTO HAMMA HAMMA R 160251 4/08 8 ( 212)

Released April-May.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS LONGLVKINGS-LILLIWAP

Page 72

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2006 HAMMA HAMMA-JOHN CR

Facility notes for: LONGLVKINGS-LILLIWA

Fish transfer form must be completed for additional adult steelhead transfered to NMFS Manchester for reproductive success research.

#### 2005 FUTURE BROOD DOCUMENT FWS QUILCENE NFH

Page 73

DATE FISH/LB (LBS)

COHO	2004 BI		CENIE	17	0012
COHO	200 <del>4</del> DI	G GUII		11.	.0012

TRANSFER GOAL 200,000 FISH TO QUILCENE BAY SEA PEN 1/06 25 ( 8,000) PLANTING GOAL 400,000 FISH INTO BIG QUILCENE R (17) 5/06 18 (22,222) COHO 2005 BIG QUILCENE 17.0012 EGG TAKE GOAL 1,300,000 TRANSFER GOAL 450,000 EYED EGGS TO GEORGE ADAMS HATCHRY ) Adjust as necessary to realize 400,000 smolts from this transfer. TO QUILCENE BAY SEA PEN 1/07 25 ( 8,000) TRANSFER GOAL 200,000 FISH TRANSFER GOAL 500 EYED EGGS TO REGION 6 ED COOPS ( ) PLANTING GOAL 400,000 FISH INTO BIG QUILCENE R (17) 5/07 18 (22,222) Fish released will be between 15-20 to the pound. FY 20 POUNDS RELEASED : 22,222 +TRANSFERED OUT : 8,000 -TRANSFERED IN 0

=NET PRODUCTION :

30,222

Facility notes for: QUILCENE NFH

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS CARKEEK WATERSHED

Page 74

DATE FISH/LB (LBS)

CHUM 2005 COWLING CR (15.0298)

 TRANSFER IN
 70,000 FISH
 FROM GROVERS CR HATCHERY
 2/06
 700 (
 100)

 PLANTING GOAL
 70,000 FISH
 INTO PIPERS CREEK
 3/06
 400 (
 175)

Facility notes for: CARKEEK WATERSHED ALEA Funded

# 2005 FUTURE BROOD DOCUMENT UW

Page 75

### PORTAGE BAY HATCHERY

DATE FISH/LB (LBS)

#### CHINOOK FALL 2005 PORTAGE BAY STOCK UW

EGG TAKE GOAL 1,000,000 Anticipated maximum eggtake - fluctuates with research needs. PLANTING GOAL 180,000 FISH INTO PORTAGE BAY/SHIP CNL 5/06 22 (8,181) PLANTING GOAL 126,000 FISH INTO PORTAGE BAY/SHIP CNL 5/06 22 ( 5,727) Inbreeding depression study (IDS) release.

#### COHO 2005 PORTAGE BAY STOCK UW

EGG TAKE GOAL 200,000 Anticipated maximum eggtake - fluctuates with research needs. PLANTING GOAL 90,000 FISH INTO PORTAGE BAY/SHIP CNL 5/06 30 (3,000)

> FY 20 POUNDS RELEASED : 16,908 +TRANSFERED OUT : 0 -TRANSFERED IN : **=NET PRODUCTION**: 16,908

Facility notes for: PORTAGE BAY HATCHER

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MCALEER CR PROJECT

Page 76

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 70,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )

PLANTING GOAL 70,000 FISH INTO MCALEER CR (08.0049) 3/05 1,500 ( 46)

Facility notes for: MCALEER CR PROJECT

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS LIVELY ENV CENTER

Page 77

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

TRANSFER IN 20,000 EYED EGGS FROM WALLACE RIVER HATCH ( )

PLANTING GOAL 20,000 FISH INTO NICKLE CR 08.0077A 6/05 200 ( 100)

Facility notes for: LIVELY ENV CENTER

TRANSFER IN

Page 78

( )

**NWSSC-LAEBUGTEN** 

DATE FISH/LB (LBS)

#### COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 30,000 FISH FROM ISSAQUAH HATCHERY To Laebugten Wharf Net Pens. PLANTING GOAL 25,000 FISH INTO PUGET SND @ EDMONDS 5/06 10 ( 2,500) From Laebugten Wharf Net Pens.

#### COHO 2005 ISSAQUAH CR 08.0178

North Creek Projects. TRANSFER IN 30,000 FISH FROM ISSAQUAH HATCHERY 2/07 25 (1,200) To Laebugten Wharf Net Pens. PLANTING GOAL 65,000 FISH INTO NORTH CR (08.0070) 4/06 500 ( 130) PLANTING GOAL 25.000 FISH INTO PUGET SND @ EDMONDS 5/07 10 (2,500) From Laebugten Wharf Net Pens. INTO SWAMP CR (08.0059) 4/06 500 ( 30) PLANTING GOAL 15,000 FISH

80,000 EYED EGGS FROM ISSAQUAH HATCHERY

FY 20 POUNDS RELEASED: 2,660 +TRANSFERED OUT : 0 -TRANSFERED IN 1,200 =NET PRODUCTION : 1,460

Facility notes for: **NWSSC-LAEBUGTEN** 

All coho destined for yearling production will be mass marked with an adipose fin clip.

Net Pens ALEA funded.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS JORDAN PROJECT -RSI

Page 79

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )
PLANTING GOAL 5,000 FISH INTO UNNAMED CR (08.0060) 3/06 1,500 ( 3)

Facility notes for: JORDAN PROJECT -RSI 6 year project beginning with 2001 brood. 2005 FUTURE BROOD DOCUMENT WDFW ISSAQUAH HATCHERY Page 80

DATE FISH/LB (LBS)

### CHINOOK FALL 2005 ISSAQUAH CR 08.0178

EGG TAKE GOAL	2,425,000		(	)		
TRANSFER GOAL	500 EYED EG	GGS TO CL	OVER PARK \	/OTECH	( )	
TRANSFER GOAL To approved list of S TRANSFER GOAL To approved list of S PLANTING GOAL On-station release, N	IC projects. 2,750 GREEN IC projects. Schoo 2,000,000 FISH	EGGS TO I		COOPS structions and		disinfecting green eggs.
COHO 20	04 ISSAQUAH CR	08.0178				
TRANSFER GOAL	30,000 FISH	TO BALL	ARD SALMON	CLUB 1/06	25 ( 1,200)	
TRANSFER GOAL To Laebugten Whard PLANTING GOAL On-station yearling r	450,000 FISH		SC-LAEBUGTE QUAH CR 08.0		25 ( 1,200) 17 ( 26,470)	
COHO 20	05 ISSAQUAH CR	08.0178				
EGG TAKE GOAL	1,800,000		(	)		
TRANSFER GOAL	330,000 EYED	EGGS TO	10 MILLION SA	LMON	( )	
TRANSFER GOAL	30,000 FISH	TO BALL	ARD SALMON	CLUB 1/07	25 ( 1,200)	
TRANSFER GOAL	50,000 EYED E	EGGS TO C	ROSS PROJE	СТ	( )	
TRANSFER GOAL	5,000 EYED E	GGS TO D	ENNY CREEK	PROJECT	( )	
TRANSFER GOAL	80,000 EYED E	EGGS TO H	IALLS LAKE PI	ROJECT	( )	
TRANSFER GOAL	5,000 EYED E	GGS TO J	ORDAN PROJE	CT -RSI	( )	
TRANSFER GOAL	1,000 EYED E	GGS TO K	ENT SCHOOL	DIST	( )	
TRANSFER GOAL	10,000 EYED E	EGGS TO L	YNNWOOD HI	GH SCHOOL	( )	
TRANSFER GOAL	70,000 EYED E	EGGS TO N	ICALEER CR F	PROJECT	( )	
TRANSFER GOAL	10,000 EYED E	EGGS TO N	MEDINA CR PR	OJECT	( )	

#### 2005 FUTURE BROOD DOCUMENT WDFW ISSAQUAH HATCHERY

Page 81

DATE FISH/LB (LBS)

# COHO 2005 ISSAQUAH CR 08.0178

TRANSFER GOAL	80,000 EYED E	GGS TO NWSSC-	LAEBUGTEN	( )	
North Creek Projects.					
TRANSFER GOAL	30,000 FISH	TO NWSSC-LAE	BUGTEN 2/07	25 ( 1,200)	
To Laebugten Wharf No	et Pens.				
TRANSFER GOAL	750 EYED EG	GS TO REGION 4	FD COOPS	( )	
For SIC projects at Duv	all Christian, Hol	y Rosary, and Wash	ington Middle Scho	ols.	
TRANSFER GOAL	5,000 EYED E	GGS TO REGION	4 ED COOPS 1/	06 ( )	
For Seattle Schools.					
TRANSFER GOAL	4,950 GREEN	EGGS TO REGION	14 ED COOPS	( )	
To approved list of SIC	projects. Schoo	ls should be provided	d with instructions a	and iodophores	for disinfecting green eggs
TRANSFER GOAL	300,000 EYED B	EGGS TO STEPS	(	)	
PLANTING GOAL 4	150.000 FISH	INTO ISSAQUAH O	CR 08.0178 4/07	17 ( 26,470)	
On-station yearling rele	,			( = 2, 2 )	
DAINDOW T	R 2004 GOLDEI	JDALE			
RAINDUW II	R 2004 GULDEI	NUALE			

TRANSFER IN	5,000 FISH	FROM PUYALLUP HAT	CHERY	5/05	6 (	833)
PLANTING GOAL	2,500 FISH	INTO BEAVER LK (KI	NG) 10	/05 1	( 2,50	00)
PLANTING GOAL	2,500 FISH	INTO PINE LAKE	(08) 10/05	5 1 ( 2	2,500)	ļ

# RAINBOW TR 2005 GOLDENDALE

TRANSFER IN	5,000 FISH	FROM PUYALLUP HATCHERY 5/06 6 ( 833)
PLANTING GOAL	2,500 FISH	INTO BEAVER LK (KING) 10/06 1 ( 2,500)
PLANTING GOAL	2,500 FISH	INTO PINE LAKE (08) 10/06 1 ( 2,500)

#### 2005 FUTURE BROOD DOCUMENT WDFW ISSAQUAH HATCHERY

DATE FISH/LB (LBS)

### RAINBOW TR 2005 GOLDENDALE

| FY 20 : | | POUNDS RELEASED : 56,470 | | +TRANSFERED OUT : 2,400 | | -TRANSFERED IN : 833 | | =NET PRODUCTION : 58,037 |

Facility notes for: ISSAQUAH HATCHERY

No stocks from outside the Lake Washington system are allowed at this facility. All coho destined for yearling production will be mass marked with an adipose fin clip. Up to 500 pairs of adult coho put in local streams as returns permit. State funded.

Page 82

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS DENNY CREEK PROJECT

Page 83

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY ) PLANTING GOAL 5,000 FISH INTO DENNY CR (08.0228) 4/06 1,500 ( 3) RSI FY 20 POUNDS RELEASED : 3 +TRANSFERED OUT : 0 -TRANSFERED IN 0 =NET PRODUCTION : 3

Facility notes for:

DENNY CREEK PROJECT

RSI Project with limited duration of 3 years beginning with 2000 brood. Duration may be extended depending on egg availability.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MEDINA CR PROJECT

Page 84

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 10,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )

PLANTING GOAL 10,000 FISH INTO UNNAMED TRIB 08.0257 3/06 1,500 ( 6) RSI project approved for 6 years beginning with 2002 brood.

Facility notes for: MEDINA CR PROJECT

# 2005 FUTURE BROOD DOCUMENT WDFW CEDAR RIVER HATCHERY

Page 85

DATE FISH/LB (LBS)

SOCKEYE	2005	CEDVD	DIVED	U8 U300
SUCKETE	2000	CEDAR	RIVER	U0.U299

EGG TAKE GOAL 18,880,000 ( )

PLANTING GOAL 16,000,000 FISH Release unfed fry January - April.

INTO CEDAR RIVER 08.0299 2/06 2,000 ( 8,000)

Facility notes for: CEDAR RIVER HATCHER Sockeye are 100% otolith marked

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS HALLS LAKE PROJECT

Page 86

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 80,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )

PLANTING GOAL 80,000 EYED EGGS INTO HALLS LAKE 3/05 1,500 (53)

Facility notes for: HALLS LAKE PROJECT

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS 10 MILLION SALMON

Page 87

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 50,000 EYED EGGS FROM MINTER CR HATCHERY PLANTING GOAL INTO QUARTERMASTER HARBOR 3/06 1,250 ( 38) 48,000 FISH COHO 2005 ISSAQUAH CR 08.0178 TRANSFER IN 330,000 EYED EGGS FROM ISSAQUAH HATCHERY ( ) PLANTING GOAL 100,000 FISH INTO BEAR CR 08.0435 3/06 1,500 ( Marymoor Park at mouth of Bear Creek. INTO JUANITA CR (08.0230) 3/06 1,500 ( 13) PLANTING GOAL 20,000 FISH PLANTING GOAL 50,000 FISH INTO LAKE SAMMAMISH (08) 3/06 1,500 ( 33) PLANTING GOAL 80,000 FISH INTO LAKE WASHINGTON (08) 3/06 1,500 ( 53) Cozy Creek. PLANTING GOAL 80,000 FISH INTO THORNTON CR 08.0030 3/06 1,500 ( 53) FY 20 POUNDS RELEASED : 256 +TRANSFERED OUT : 0 -TRANSFERED IN =NET PRODUCTION : 256

Facility notes for: 10 MILLION SALMON

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS CROSS PROJECT

Page 88

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 50,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )

PLANTING GOAL 50,000 FISH INTO LAKE WASHINGTON (08) 6/05 100 ( 500)

Facility notes for: CROSS PROJECT

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS NELSON PROJECT

Page 89

DATE FISH/LB (LBS)

COHO 2005 NOOKSACK(KENDALL CR)

PLANTING GOAL 40,000 FISH INTO DEER CR (01.0165) 4/06 ( 0) RSI projects on Deer & Silver Creeks (Nooksack basin).

Facility notes for: NELSON PROJECT

Deer creek coho project approved subject to provisions given in BRAP report.

Eggs thermally otolith marked in anticipation of sampling at the Lummi Tribe trap. If the trap is operated to estimate natural coho production, cooperator will pay cost of otolith reading.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS LYNNWOOD HIGH SCHOOL

Page 90

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 10,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )

PLANTING GOAL 10,000 FISH INTO SWAMP CR (08.0059) 6/06 200 ( 50)

Facility notes for: LYNNWOOD HIGH SCHOO

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS STEPS

Page 91

DATE FISH/LB (LBS)

COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN 300,000 EYED EGGS FROM ISSAQUAH HATCHERY ( )

PLANTING GOAL 300,000 FISH INTO LITTLE BEAR CR (08) 3/05 1,500 ( 200) Fry scatter planted in Little Bear Creek.

FY 20 :

Facility notes for: STEPS

### 2005 FUTURE BROOD DOCUMENT WDFW SOOS CREEK HATCHERY

DATE FISH/LB (LBS)

### CHINOOK FALL 2005 BIG SOOS CR 09.0072

	4,800,000	( )	
TRANSFER GOAL	320,000 FISH	TO ICY CREEK HATCHERY 4/06 100 ( 3,20	0)
TRANSFER GOAL Muckleshoot Tribal fa TRANSFER GOAL To approved list of SI	acility. 2,000 EYED E IC projects.	GGS TO REGION 4 ED COOPS ( )	)
PLANTING GOAL	3,200,000 FISH	INTO BIG SOOS CR 09.0072 6/06 80 ( 40,000	)
COHO 200	04 BIG SOOS CR	09.0072	
TRANSFER GOAL	800,000 FISH	TO CRISP CR HATCHERY 8/05 ( 0)	
TRANSFER GOAL To Net Pens	30,000 FISH	rrently funded for only 600,000 fish. TO NWSSC - DES MOINES 2/06 25 ( 1,200)	)
TRANSFER GOAL	25,000 FISH	TO SEATTLE AQUARIUM 2/06 25 ( 1,000)	
PLANTING GOAL	600,000 FISH	INTO BIG SOOS CR 09.0072 5/06 17 ( 35,294)	)
COHO 200	05 BIG SOOS CR	09.0072	
COHO 200 EGG TAKE GOAL	05 BIG SOOS CR 2,475,000	09.0072	
	2,475,000		
EGG TAKE GOAL TRANSFER GOAL TRANSFER GOAL	2,475,000 500 EYED EG 800,000 FISH	GGS TO CHIEF SEALTH HS ( ) TO CRISP CR HATCHERY 8/06 ( 0)	
EGG TAKE GOAL TRANSFER GOAL TRANSFER GOAL	2,475,000 500 EYED EC 800,000 FISH ekleshoot Tribe. Cu	GGS TO CHIEF SEALTH HS ( )	
EGG TAKE GOAL TRANSFER GOAL Operated by the Muc TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	2,475,000 500 EYED EC 800,000 FISH ekleshoot Tribe. Cu 1,000 EYED E 550,000 FISH	( )  GGS TO CHIEF SEALTH HS ( )  TO CRISP CR HATCHERY 8/06 ( 0)  Irrently funded for only 600,000.  GGS TO KENT SCHOOL DIST ( )	866)
EGG TAKE GOAL TRANSFER GOAL Operated by the Muc TRANSFER GOAL TRANSFER GOAL Muckleshoot Tribal fa TRANSFER GOAL	2,475,000 500 EYED EC 800,000 FISH ekleshoot Tribe. Cu 1,000 EYED E 550,000 FISH acility.	( )  GGS TO CHIEF SEALTH HS ( )  TO CRISP CR HATCHERY 8/06 ( 0)  Irrently funded for only 600,000.  GGS TO KENT SCHOOL DIST ( )	,
EGG TAKE GOAL TRANSFER GOAL Operated by the Muc TRANSFER GOAL TRANSFER GOAL Muckleshoot Tribal fa TRANSFER GOAL Backfill if necessary. TRANSFER GOAL	2,475,000 500 EYED EC 800,000 FISH ekleshoot Tribe. Cu 1,000 EYED E 550,000 FISH acility.	( )  GGS TO CHIEF SEALTH HS ( )  TO CRISP CR HATCHERY 8/06 ( 0)  Irrently funded for only 600,000.  GGS TO KENT SCHOOL DIST ( )  TO KETA CREEK HATCHERY 3/06 1,500 ( 3	,
EGG TAKE GOAL TRANSFER GOAL Operated by the Muc TRANSFER GOAL TRANSFER GOAL Muckleshoot Tribal fa TRANSFER GOAL Backfill if necessary.	2,475,000 500 EYED EG 800,000 FISH ekleshoot Tribe. Cu 1,000 EYED E 550,000 FISH acility. 5,000 EYED E 30,000 FISH	( )  GGS TO CHIEF SEALTH HS ( )  TO CRISP CR HATCHERY 8/06 ( 0)  Irrently funded for only 600,000.  GGS TO KENT SCHOOL DIST ( )  TO KETA CREEK HATCHERY 3/06 1,500 ( 3)  GGS TO MARINE TECH CENTER ( )	)

# 2005 FUTURE BROOD DOCUMENT WDFW

Page 93

SOOS CREEK HATCHERY

DATE FISH/LB (LBS)

COHO	2005	RIG	SOOS	CR	09.0072

TRANSFER GOAL	80,000 EYED I	EGGS TO TUKWILA - CITY	( )
TRANSFER GOAL	30,000 FISH	TO VASHON SPORTSMEN	4/06 500 ( 60)
TRANSFER GOAL	1,000 FISH	TO WORDAN PROJECT	3/06 1,500 ( 0)
PLANTING GOAL	600,000 FISH	INTO BIG SOOS CR 09.0072	4/07 17 ( 35,294)

#### STEELHEAD SUMMER 2005 GREEN R ADAPTED

<u></u>		
TRANSFER GOAL	25,000 FISH	TO ICY CREEK HATCHERY 12/05 12 ( 2,083)
TRANSFER GOAL	110.000 FISH	TO PALMER PONDS 7/05 50 ( 2.200)
	-,	, , , , ,
PLANTING GOAL	35,000 FISH	INTO GREEN R (09.0001) 5/06 5 ( 7,000)

#### STEELHEAD SUMMER 2006 GREEN R ADAPTED

, ,	tock trapped at S	( ) pos, Palmer, and Keta Creek. Eggs tran TO ICY CREEK HATCHERY 12/06	
TRANSFER GOAL	110,000 FISH	TO PALMER PONDS 7/06	50 ( 2,200)
PLANTING GOAL	35,000 FISH	INTO GREEN R (09.0001) 5/07 5	5 ( 7,000)

# STEELHEAD SUMMER 2006 SKYKOMISH R -SF (07)

TRANSFER IN 120,000 EYED EGGS FROM REITER PONDS (
In case Green River adapted eggtake not met.

### STEELHEAD WINTER 2005 GREEN R ADAPTED

TRANSFER GOAL	25,000 FISH	TO ICY CREEK HATCH	IERY 12	/05 12 ( 2,083)
TRANSFER GOAL	230,000 FISH	TO PALMER PONDS	7/05	100 ( 2,300)
PLANTING GOAL	35,000 FISH	INTO GREEN R (09.000	)1) 5/06	5 ( 7,000)

#### 2005 FUTURE BROOD DOCUMENT WDFW SOOS CREEK HATCHERY

Page 94

DATE FISH/LB (LBS)

	STEELHEAD WINTER 2005 GREEN R ADAPTED								
	STEELHEAI	O WINTER 2005 (	GREE	N R NATIVE	E (9)				
TRANSF	ER GOAL	33,000 FISH	ТО	KETA CREE	EK HATCH	ERY	3/06	8 ( 4	1,125)
	STEELHEAI	O WINTER 2006 (	GREE	N R ADAPTI	ED				
TRANSF	ER IN 30	00,000 GREEN E	GGS	ROM PALM	IER POND	S		(	)
TRANSF	ER GOAL	25,000 FISH	ТО	ICY CREEK	HATCHER	RY 1:	2/06	12 ( 2	(,083)
TRANSF	ER GOAL	230,000 FISH	ТО	PALMER P	ONDS	7/06	3 100	( 2,30	00)
PLANTIN	G GOAL	35,000 FISH	INTO	GREEN R	(09.0001)	5/07	5 (	7,000)	١
STEELHEAD WINTER 2006 GREEN R NATIVE (9)									
EGG TAP	KE GOAL prior to April	60,000 15th			( )				
	ER GOAL	33,000 FISH	ТО	KETA CREE	EK HATCH	ERY	3/07	8 ( 4	1,125)
			POU   +TR/   -TR/	720 : NDS RELEA ANSFERED I INSFERED I I PRODUCT	OUT : N :	89,2 18,6 0 107,9	617 	     	

Facility notes for:

SOOS CREEK HATCHERY

No importation of salmon stocks into this facility is allowed - Local stocks only
All coho destined for yearling production will be mass marked with an adipose fin clip.
For Brood Year 2004 Winter Steelhead, Tokul Creek Stock was tranfered in to meet eggtake goals. One year only transfer, eggs must be certified disease free prior to transfer.

State funded.

2005 FUTURE BROOD DOCUMENT MUCK CRISP CR HATCHERY

TURE BROOD DOCUMENT Page 95

DATE FISH/LB (LBS)

### COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN 800,000 FISH FROM SOOS CREEK HATCHERY 8/05 ( 0)
Operated by the Muckleshoot Tribe. Currently funded for only 600,000 fish.
TRANSFER GOAL 400,000 FISH TO ELLIOTT TRIBAL PENS 3/06 20 ( 20,000)
PLANTING GOAL 200,000 FISH INTO CRISP CR (09.0113) 5/06 15 ( 13,333)

Station release

### COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN 800,000 FISH FROM SOOS CREEK HATCHERY 8/06 ( 0) Operated by the Muckleshoot Tribe. Currently funded for only 600,000. TRANSFER GOAL 400,000 FISH TO ELLIOTT TRIBAL PENS 3/07 20 ( 20,000)

PLANTING GOAL 200,000 FISH INTO CRISP CR (09.0113) 5/07 15 (13,333) Station release

Facility notes for: CRISP CR HATCHERY

All coho received from WDFW destined for yearling production will be mass marked with an adipose fin clip per the Mass Marking Agreement between WDFW, the Muckleshoot Tribe and the Suquamish Tribe.

#### 2005 FUTURE BROOD DOCUMENT MUCK KETA CREEK HATCHERY

Page 96

DATE FISH/LB (LBS)

CHINOOK FALL 2005	5 BIG SOOS	CR	09.0072
-------------------	------------	----	---------

TRANSFER IN 600,000 EYED EGGS FROM SOOS CREEK HATCHERY ( ) Muckleshoot Tribal facility.

PLANTING GOAL 500,000 FISH INTO GREEN R (09.0001) 3/06 400 ( 1,250) Release March-April.

CHUM 2005 COWLING CR (15.0298)

EGG TAKE GOAL 2,360,000 ( )

PLANTING GOAL 2,000,000 FISH INTO CRISP CR AT KETA CR 4/06 400 (5,000)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN 550,000 FISH FROM SOOS CREEK HATCHERY 3/06 1,500 ( 366)

Muckleshoot Tribal facility.

PLANTING GOAL 500,000 FISH INTO GREEN R (09.0001) 5/06 400 (1,250)

Release into the upper Green River

STEELHEAD WINTER 2005 GREEN R NATIVE (9)

TRANSFER IN 33,000 FISH FROM SOOS CREEK HATCHERY 3/06 8 (4,125)

PLANTING GOAL 33,000 FISH INTO GREEN R (09.0001) 5/06 5 (6,600)

STEELHEAD WINTER 2006 GREEN R NATIVE (9)

TRANSFER IN 33,000 FISH FROM SOOS CREEK HATCHERY 3/07 8 (4,125)

PLANTING GOAL 33,000 FISH INTO GREEN R (09.0001) 5/07 5 ( 6,600)

#### 2005 FUTURE BROOD DOCUMENT MUCK KETA CREEK HATCHERY

Page 97

DATE FISH/LB (LBS)

# STEELHEAD WINTER 2006 GREEN R NATIVE (9)

Facility notes for: KETA CREEK HATCHERY

# 2005 FUTURE BROOD DOCUMENT WDFW

Page 98

ICY CREEK HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 BIG SOOS CR 09.0072

PLANTING GOAL 300,000 FISH INTO ICY CREEK (09.0125) 4/06 10 (30,000)

CHINOOK FALL 2005 BIG SOOS CR 09.0072

TRANSFER IN 320,000 FISH FROM SOOS CREEK HATCHERY 4/06 100 ( 3,200)

PLANTING GOAL 300,000 FISH INTO ICY CREEK (09.0125) 4/07 10 (30,000)

STEELHEAD SUMMER 2005 GREEN R ADAPTED

TRANSFER IN 25,000 FISH FROM SOOS CREEK HATCHERY 12/05 12 ( 2,083)

PLANTING GOAL 20,000 INTO ICY CREEK (09.0125) 5/06 5 ( 4,000)

Fish planted at 5.5 fpp. Fish 100% AD clipped.

STEELHEAD SUMMER 2006 GREEN R ADAPTED

TRANSFER IN 25,000 FISH FROM SOOS CREEK HATCHERY 12/06 12 (2,083)

PLANTING GOAL 20,000 INTO ICY CREEK (09.0125) 5/07 5 (4,000)

Fish planted at 5.5 fpp. Fish 100% AD clipped.

STEELHEAD WINTER 2005 GREEN R ADAPTED

TRANSFER IN 25,000 FISH FROM SOOS CREEK HATCHERY 12/05 12 (2,083)

PLANTING GOAL 20,000 FISH INTO ICY CREEK (09.0125) 5/06 5 ( 4,000)

Fish planted at 5.5 fpp. Fish 100% AD clipped.

STEELHEAD WINTER 2006 GREEN R ADAPTED

TRANSFER IN 25,000 FISH FROM SOOS CREEK HATCHERY 12/06 12 ( 2,083)

PLANTING GOAL 20,000 FISH INTO ICY CREEK (09.0125) 5/07 5 ( 4,000)

Fish planted at 5.5 fpp. Fish 100% AD clipped.

# 2005 FUTURE BROOD DOCUMENT WDFW ICY CREEK HATCHERY

Page 99

DATE FISH/LB (LBS)

### STEELHEAD WINTER 2006 GREEN R ADAPTED

Facility notes for: ICY CREEK HATCHERY

Funded under the Puget Sound Recreational Fishery Enhancement Bill.

PLANTING GOAL

# 2005 FUTURE BROOD DOCUMENT WDFW PALMER PONDS

Page 100

DATE FISH/LB (LBS)

INTO GREEN R (09.0001) 5/06 5 (14,000)

STEELHEAD SUMMER 2005 GREEN R ADAPTED
---------------------------------------

70,000 FISH

TRANSFER IN 110,000 FISH FROM SOOS CREEK HATCHERY 7/05 50 ( 2,200)

STEELHEAD SUMMER 2006 GREEN R ADAPTED

TRANSFER IN 110,000 FISH FROM SOOS CREEK HATCHERY 7/06 50 ( 2,200)

PLANTING GOAL 70,000 FISH INTO GREEN R (09.0001) 5/07 5 (14,000)

STEELHEAD WINTER 2005 GREEN R ADAPTED

TRANSFER IN 230,000 FISH FROM SOOS CREEK HATCHERY 7/05 100 ( 2,300)

TRANSFER GOAL 15,000 FISH TO 3/06 10 (1,500)

Flaming Geyser coop

PLANTING GOAL 150,000 FISH INTO GREEN R (09.0001) 5/06 5 (30,000)

STEELHEAD WINTER 2006 GREEN R ADAPTED

EGG TAKE GOAL 300,000 ( )

TRANSFER IN 230,000 FISH FROM SOOS CREEK HATCHERY 7/06 100 (2,300)

TRANSFER GOAL 15,000 FISH TO 3/07 10 (1,500)

Flaming Geyser coop

TRANSFER GOAL 300,000 GREEN EGGS TO SOOS CREEK HATCHERY ( )

PLANTING GOAL 150,000 FISH INTO GREEN R (09.0001) 5/07 5 (30,000)

# 2005 FUTURE BROOD DOCUMENT WDFW PALMER PONDS

Page 101

DATE FISH/LB (LBS)

### STEELHEAD WINTER 2006 GREEN R ADAPTED

| FY 20 : | | POUNDS RELEASED : 44,000 | | +TRANSFERED OUT : 1,500 | | -TRANSFERED IN : 4,500 | | =NET PRODUCTION : 41,000 |

Facility notes for: PALMER PONDS

All steelhead will be mass marked with an adipose fin clip.

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS TUKWILA - CITY

Page 102

DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN 80,000 EYED EGGS FROM SOOS CREEK HATCHERY ( ) PLANTING GOAL 60,000 FISH INTO RIVERTON CREEK 3/06 1,500 ( 40) Some scatter planting of fry above RSI will occur. PLANTING GOAL 20,000 FISH INTO SOUTHGATE CREEK 3/06 1,500 ( 13) Some scatter planting of fry above RSI will occur. FY 20 POUNDS RELEASED : 53 +TRANSFERED OUT : 0 |-TRANSFERED IN : 0

**=NET PRODUCTION**:

53

Facility notes for: TUKWILA - CITY

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS WORDAN PROJECT

Page 103

DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN 1,000 FISH FROM SOOS CREEK HATCHERY 3/06 1,500 ( 0)

PLANTING GOAL 1,000 FISH INTO LITTLE SOOS CR (09) 3/06 1,500 ( 0)

Facility notes for: WORDAN PROJECT

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS

Page 104

**NWSSC - DES MOINES** 

DATE FISH/LB (LBS)

COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN 30,000 FISH FROM SOOS CREEK HATCHERY 2/06 25 (1,200) To Net Pens PLANTING GOAL INTO PUGET SND @DESMOINES 6/06 15 (2,000) 30,000 FISH

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN 120,000 EYED EGGS FROM SOOS CREEK HATCHERY ) TRANSFER IN 30,000 FISH FROM SOOS CREEK HATCHERY 2/07 25 (1,200) To Net Pens PLANTING GOAL 33,000 FISH INTO 4/06 1,500 ( 22) Unfed fry plant. To Walker Cr (09.0371). Half planted above anadromous zone. PLANTING GOAL 54,000 FISH INTO DES MOINES CR 090377 4/06 1,500 ( 36) Unfed fry plant. Half planted above anadromous zone. INTO MILLER CR (09.0371) 4/06 1,500 ( 22) PLANTING GOAL 33,000 FISH Unfed fry plant. Half planted above anadromous zone. PLANTING GOAL 30,000 FISH INTO PUGET SND @DESMOINES 6/07 15 (2,000)

> FY 20 2,080 POUNDS RELEASED +TRANSFERED OUT : 0 I-TRANSFERED IN 1,200 =NET PRODUCTION : 880

Facility notes for: NWSSC - DES MOINES

ALEA Funded

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SEATTLE AQUARIUM

Page 105

DATE FISH/LB (LBS)

#### CHUM 2005 MINTER CR (15.0048)

EGG TAKE GOAL 45,000 Spawn up to 15 pair of chum returning to Aquarium from previous releases. 60,000 EYED EGGS FROM MINTER CR HATCHERY TRANSFER IN ) For back fill only. PLANTING GOAL 40,000 FISH INTO ELLIOTT BAY 3/06 400 ( 100) From eggs taken at aquarium. PLANTING GOAL 60,000 FISH INTO ELLIOTT BAY 5/06 100 ( 600) COHO 2004 BIG SOOS CR 09.0072 TRANSFER IN 25,000 FISH FROM SOOS CREEK HATCHERY 2/06 25 ( 1,000) PLANTING GOAL 25,000 FISH INTO ELLIOTT BAY 5/06 20 ( 1,250) COHO 2005 BIG SOOS CR 09.0072 15,000 EGG TAKE GOAL Spawn up to 6 pair of coho returning to Aquarium from previous releases. 25,000 FISH FROM SOOS CREEK HATCHERY 2/07 25 (1,000) TRANSFER IN PLANTING GOAL 12,500 FISH INTO ELLIOTT BAY 6/06 100 ( 125) From eggs taken at aguarium. PLANTING GOAL 25,000 FISH INTO ELLIOTT BAY 5/07 20 (1,250) FY 20 2,075 | POUNDS RELEASED : +TRANSFERED OUT : 0 -TRANSFERED IN 1,000 =NET PRODUCTION : 1.075

Facility notes for:
SEATTLE AQUARIUM
All coho destined for yearling production will be mass marked with an adipose fin clip.
ALEA Funded

### 2005 FUTURE BROOD DOCUMENT SUQ GORST CR REARING PND

A DINIO DND

Page 106

DATE FISH/LB (LBS)

### CHINOOK FALL 2004 GROVERS CR (15.0299)

PLANTING GOAL 1,500,000 FISH INTO GORST CR (15.0216) 6/05 45 (33,333)

PLANTING GOAL 150,000 FISH INTO GORST CR (15.0216) 5/06 8 (18,750) Funded under the Recreational Fisheries Enhancement Bill. 100% ad-clipped. Minter Creek Stock.

### CHINOOK FALL 2005 GROVERS CR (15.0299)

PLANTING GOAL 1,900,000 FISH INTO GORST CR (15.0216) 6/06 45 (42,222)

PLANTING GOAL 150,000 FISH INTO GORST CR (15.0216) 5/07 8 (18,750) Funded under the Recreational Fisheries Enhancement Bill. 100% ad-clipped. Minter Creek Stock.

Facility notes for: GORST CR REARING PN

#### 2005 FUTURE BROOD DOCUMENT SUQ GROVERS CR HATCHERY

Page 107

DATE FISH/LB (LBS)

### CHINOOK FALL 2005 GROVERS CR (15.0299)

EGG TAKE GOAL Excess eggs may be TRANSFER GOAL	used to fill shortfa	( ) ills at Minter Creek and vise versa. GGGS TO REGION 6 ED COOPS ( )
TO WOTER COME	1,000 E1ED E	( )
PLANTING GOAL	50,000 FISH	INTO CLEAR CR (15.0249) 5/06 45 ( 1,111)
PLANTING GOAL	200,000 FISH	INTO DOGFISH CR (15.0285) 5/06 45 ( 4,444)
PLANTING GOAL	500,000 FISH	INTO GORST CR (15.0216) 5/06 45 (11,111)
PLANTING GOAL	500,000 FISH	INTO GROVERS CR (15.0299) 5/06 45 ( 11,111)

# CHINOOK FALL 2005 MINTER CR (15.0048)

TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY 11/05 For yearling program at Gorst Creek. Only below low ELISA eggs will be used.

# CHUM 2005 COWLING CR (15.0298)

EGG TAKE GOAL	5,500,000	( )	
TRANSFER GOAL	70,000 FISH TO	CARKEEK WATERSHED	2/06 700 ( 100)
TRANSFER GOAL	5,500 EYED EGGS	TO REGION 4 ED COOPS	( )
TRANSFER GOAL Seattle Schools	4,000 EYED EGGS	TO REGION 4 ED COOPS	1/05 ( )
TRANSFER GOAL	750 EYED EGGS	TO REGION 6 ED COOPS	( )
PLANTING GOAL Kitsap Creek.	50,000 EYED EGGS	INTO 3/06 1,20	00 ( 41)
PLANTING GOAL Daniel's Creek.	100,000 EYED EGGS	INTO 3/06 1,2	00 ( 83)
PLANTING GOAL Manzanita Creek.	200,000 EYED EGGS	INTO 3/06 1,2	00 ( 166)
PLANTING GOAL	500,000 EYED EGGS	INTO BARKER CR (15.0255	5) 3/06 1,200 ( 416)
PLANTING GOAL	1,000,000 FISH INT	O CLEAR CR (15.0249) 3/0	06 1,250 ( 800)
PLANTING GOAL	500,000 EYED EGGS	INTO COWLING CR (15.029	8) 4/06 400 ( 1,250)
PLANTING GOAL	750,000 EYED EGGS	INTO DOGFISH CR (15.028	5) 3/06 1,200 ( 625)

#### 2005 FUTURE BROOD DOCUMENT SUQ GROVERS CR HATCHERY

Page 108

DATE FISH/LB (LBS)

### CHUM 2005 COWLING CR (15.0298)

PLANTING GOAL	50,000 EYED EGGS INTO INDIANOLA CR 150305B 3/06 1,200 ( 41)
PLANTING GOAL	500,000 EYED EGGS INTO JOHNSON CR (15.0282) 3/06 1,200 ( 416)
PLANTING GOAL	75,000 EYED EGGS INTO LITTLE SCANDIA CREEK 3/06 1,200 ( 62)
PLANTING GOAL	10,000 FISH INTO MOSHER CR (15.0259) 3/06 1,250 ( 8)
PLANTING GOAL	200,000 EYED EGGS INTO STEELE CR (15.0273) 3/06 1,200 ( 166)
PLANTING GOAL	50.000 EYED EGGS INTO STRAWBERRY CR (15) 3/06 1.200 ( 41)

#### CHUM 2005 GORST CR (15.0216)

EGG TAKE GOAL	1,180,000	( )
PLANTING GOAL Wilson Creek.	50,000 FISH	INTO 3/06 1,200 ( 41)
PLANTING GOAL	100,000 FISH	INTO ANDERSON CR 15.0412 3/06 1,200 ( 83)
PLANTING GOAL	500,000 FISH	INTO GORST CR (15.0216) 3/06 1,200 ( 416)
PLANTING GOAL Ruby Creek	350,000 FISH	INTO RUBY CREEK 3/06 1,200 ( 291)

Facility notes for:

GROVERS CR HATCHERY

Reduction in Fall Chinook planting numbers due to water quality problems. Gorst Creek Chum Project is currently inactive due to staffing and funding limitations.

Due to an IHNV detection in 2000 an exemption to the Co-Manager's Salmonid Disease Control Policy must be requested through 2003 to plant Cowling Creek chum eggs out of watershed (Dogfish, Steele, Barker, and Clear Creeks).

1/13/05

# 2005 FUTURE BROOD DOCUMENT SUQ GROVERS CR HATCHERY DATE FISH/LB (LBS)

Page 109

CHUM 2005 GORST CR (15.0216)

DATE FISH/LB (LBS)

TRANSFER IN	70,000 EYED EG	GS FROM M	IINTER CR HA	ATCHERY		(	)
PLANTING GOAL Released into Olney	,	EGGS INTO	3	3/06 1,250 (	56)		
COHO 20	05 MINTER CR(	15.0048)					
TRANSFER IN	15,000 EYED EG	GS FROM M	IINTER CR HA	TCHERY		(	)
PLANTING GOAL Released into Olney	- ,	INTO	3/06	1,500 ( 10)			
		+TRANSFE  -TRANSFE	RELEASED : RED OUT : RED IN : DUCTION :	66 0 0   66	   		

Facility notes for: PORT ORCHARD ROTARY

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MARINE TECH CENTER

# DATE FISH/LB (LBS)

CO	$\Box$	20	0 4
$\cup$	пυ	' ZU	IU4

PLANTING GOAL Local stock released of	10,000 FISH on-station	INTO	5/06	11 (	909)		
COHO 200	5						
EGG TAKE GOAL Local stock	30,000		(	)	_		
PLANTING GOAL Local stock released of	15,000 FISH on-station	INTO	4/06	500 (	30)		
PLANTING GOAL Local stock released of	10,000 FISH on-station	INTO	5/07	11 (	909)		
COHO 200	5 BIG SOOS CR	09.0072					
TRANSFER IN Backfill if necessary.	5,000 EYED EGO	GS FROM SOOS CF	REEK	HATCH	ĪĒRY	(	)
		FY 20 : POUNDS RELEAS +TRANSFERED C -TRANSFERED IN =NET PRODUCTION	OUT :	l	939 0   0   939		

Facility notes for: MARINE TECH CENTER

# PUYALLUP HATCHERY

# DATE FISH/LB (LBS)

#### BROWN TR 2004 FORD

TRANSFER GOAL	10,000 FISH	TO SILVER LK RESORT	NP 11/0	05 20	( 500)
PLANTING GOAL	7,000 FISH	INTO REGION 4 LAKES	11/05	20 ( 3	350)
	,	INTO REGION 4 LAKES		,	,400)
*	•	INTO REGION 6 LAKES			,100)

# BROWN TR 2005 FORD

TRANSFER IN	110,000 EYED EG	GGS FROM FORD HATCHER	<u> </u>	(	)
TRANSFER GOAL Funded by resort.	10,000 FISH	TO SILVER LK RESORT N	P 11/0	06 20 (	500)
PLANTING GOAL	22,000 FISH	INTO REGION 4 LAKES	11/06	20 ( 1,1	00)
PLANTING GOAL	42.000 FISH	INTO REGION 6 LAKES	11/06	20 ( 2.1	00)

# KOKANEE 2005 LAKE WHATCOM

TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY 700 ( 600) Fish must be held in isolation on pathogen free water.

PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES 5/06 400 ( 1,050) Includes Lk Stevens plant.

# RAINBOW TR 2004 GOLDENDALE

TRANSFER GOAL	55,000 FISH	TO FT LEWIS NP -AMER.LK 11/05 20 ( 2,750)
TRANSFER GOAL	5,000 FISH	TO ISSAQUAH HATCHERY 5/05 6 ( 833)
TRANSFER GOAL One time change for T TRANSFER GOAL	,	TO LAKEWOOD HATCHERY 5/05 50 ( 126) tudy 2004. TO REGION 4 ED COOPS 4/05 30 ( 6)
TRANSFER GOAL	20,000 FISH	TO SILVER LK RESORT NP 11/05 20 ( 1,000)
TRANSFER GOAL	15,000 FISH	TO TANWAX LK NP-RAINBOW 11/05 20 ( 750)
TRANSFER GOAL	15,000 FISH	TO TOKUL CREEK HATCHERY 10/05 15 ( 1,000)

# 2005 FUTURE BROOD DOCUMENT WDFW PUYALLUP HATCHERY

DATE FISH/LB (LBS)

# RAINBOW TR 2005 GOLDENDALE

625,000 EYED EC	GGS FROM GOLDENDALE HATCHERY 12/05 (	)
15,000 FISH	TO BILLS BH - AMER.LAKE 11/06 20 ( 750)	
55,000 FISH	TO FT LEWIS NP -AMER.LK 11/06 20 ( 2,750)	
5,000 FISH	TO ISSAQUAH HATCHERY 5/06 6 ( 833)	
200 FISH	TO REGION 4 ED COOPS 4/06 30 ( 6)	
,	EGGS TO REGION 6 ED COOPS ( )	
20,000 FISH	TO SILVER LK RESORT NP 11/06 20 ( 1,000)	
15,000 FISH	TO TANWAX LK NP-RAINBOW 11/06 20 ( 750)	
15,000 FISH	TO TOKUL CREEK HATCHERY 10/06 15 ( 1,000)	
35,000 FISH	INTO REGION 4 LAKES 5/06 90 ( 388)	
165,000 FISH	INTO REGION 4 LAKES 3/07 4 ( 41,250)	
100,000 FISH	INTO REGION 6 LAKES 5/06 90 ( 1,111)	
ne. 110,000 FISH	INTO REGION 6 LAKES 3/07 4 ( 27,500)	
	15,000 FISH 55,000 FISH 5,000 FISH 200 FISH 2,000 EYED ojects. 20,000 FISH 15,000 FISH 35,000 FISH ne. 165,000 FISH 100,000 FISH ne.	55,000 FISH TO FT LEWIS NP -AMER.LK 11/06 20 ( 2,750) 5,000 FISH TO ISSAQUAH HATCHERY 5/06 6 ( 833) 200 FISH TO REGION 4 ED COOPS 4/06 30 ( 6) 2,000 EYED EGGS TO REGION 6 ED COOPS ( ) ojects. 20,000 FISH TO SILVER LK RESORT NP 11/06 20 ( 1,000) 15,000 FISH TO TANWAX LK NP-RAINBOW 11/06 20 ( 750) 15,000 FISH TO TOKUL CREEK HATCHERY 10/06 15 ( 1,000) 35,000 FISH INTO REGION 4 LAKES 5/06 90 ( 388) ne. 165,000 FISH INTO REGION 4 LAKES 3/07 4 ( 41,250) 100,000 FISH INTO REGION 6 LAKES 5/06 90 ( 1,111) ne.

# STEELHEAD WINTER 2005 PUYALLUP

TRANSFER IN 500,000 GREEN EGGS FROM VOIGHTS CR HATCHERY ( )
Parents must be 100% viral checked and eggs maintained on pathogen free water until transferred.
TRANSFER GOAL 200,000 FISH TO VOIGHTS CR HATCHERY 10/05 18 (11,111)
Transfer October-January at 15-20 fpp.
PLANTING GOAL 24,500 FISH INTO DESCHUTES R 13.0028 4/06 5 ( 4,900)

#### STEELHEAD WINTER 2006 PUYALLUP

TRANSFER IN	500,000 GREEN E	EGGS FROM VOIGHTS CR HATCHERY ( )
Parents must be 10	0% viral checked ar	nd eggs maintained on pathogen free water until transferred.
TRANSFER GOAL	200,000 FISH	TO VOIGHTS CR HATCHERY 10/06 18 (11,111)
Transfer October - J	lanuary at 15-20 fpp	p.
PLANTING GOAL	24,500 FISH	INTO DESCHUTES R 13.0028 4/07 5 ( 4,900)

2005 FUTURE BROOD DOCUMENT WDFW **PUYALLUP HATCHERY** 

Page 114

DATE FISH/LB (LBS)

# STEELHEAD WINTER 2006 PUYALLUP

FY 20 POUNDS RELEASED : 11,299 | +TRANSFERED OUT : 17,950 -TRANSFERED IN : 0 =NET PRODUCTION : 29,249

Facility notes for:

**PUYALLUP HATCHERY** 

All steelhead will be mass marked with an adipose fin clip.

Steelhead excess to Puyallup Complex smolt program will be released as smolts into Clarks Creek. Adult steelhead will be collected

at both Voights Creek and Puyallup Hatcheries.

For Brood Year 2004 Winter Steelhead, Tokal Creek eggs were transfered into Puyallup and Voights Creek to cover eggtake goals. On year only transfer and eggs must be certified disease free prior to transfer.

DATE FISH/LB (LBS)

#### CHUM 2005 DIRU CREEK (10.0028)

EGG TAKE GOAL 2,500,000 ( )

Late Stock

PLANTING GOAL 50,000 FISH INTO 4/06 1,250 ( 40)

Unfed fry release into Puget Creek.

PLANTING GOAL 1,700,000 FISH INTO DIRU CREEK (10.0028) 2/06 800 ( 2,125)

Fish released Jan to Apr.

PLANTING GOAL 300,000 FISH INTO DIRU CREEK (10.0028) 4/06 300 ( 1,000)

Late Stock

## COHO 2004 VOIGHT CR (10.0414)

TRANSFER IN 200,000 FISH FROM VOIGHTS CR HATCHERY 2/06 30 (6,666) For Electron Acclimation ponds 50% AD, 50% AD+CWT.

PLANTING GOAL 200,000 FISH INTO RUSHINGWATER 10.0625 5/06 18 (11,111) To Rushingwater Cr acclimation pond.

# COHO 2005 VOIGHT CR (10.0414)

TRANSFER IN 200,000 FISH FROM VOIGHTS CR HATCHERY 2/07 30 (6,666) For Electron Acclimation ponds 50% AD, 50% AD+CWT.

PLANTING GOAL 200,000 FISH INTO RUSHINGWATER 10.0625 5/07 18 (11,111) To Rushingwater Cr acclimation pond.

Facility notes for: PUYALLUP HATCH.-DIR

All coho received from WDFW destined for yearling production will be mass marked with an adipose fin clip.

## 2005 FUTURE BROOD DOCUMENT MUCK WHITE RIVER HATCHERY

Page 116

DATE FISH/LB (LBS)

CHINOOK SPRING 2005 WHITE R (10.0031)

EGG TAKE GOAL 700,000 ( )

May transfer eggs from Hupp Springs if eggtake not realized. Any excess will go to acclimation pond sites.

TRANSFER GOAL 250,000 FISH TO WHITE R. ACCL PONDS 200 ( 1,250)

Any excess program fish will go to acclimation Pond Site.

PLANTING GOAL 260,000 FISH INTO WHITE R (10.0031) 6/06 88 ( 2,954)

PLANTING GOAL 90,000 FISH INTO WHITE R (10.0031) 4/07 8 (11,250)

Facility notes for: WHITE RIVER HATCHER

2005 FUTURE BROOD DOCUMENT WDFW

Page 117

VOIGHTS CR HATCHERY

DATE FISH/LB (LBS)

# CHINOOK FALL 2005 VOIGHT CR (10.0414)

EGG TAKE GOAL 2,500,000 ( )
Up to 500 adult fish planted above Electron diversion dam.
TRANSFER GOAL 400,000 FISH TO CLARKS CK HATCH 1,000 ( 400)
PLANTING GOAL 1,600,000 FISH INTO VOIGHT CR (10.0414) 6/06 80 ( 20,000)
CHINOOK FALL ADUL VOIGHT CR (10.0414)
PLANTING GOAL 1,000 FISH INTO PUYALLUP RIVER TRIBS 9/05 ( 0)
Sept-Oct. Up to 1000 surplus adults. Planted in upper Puyallup (above Electron Dam) by Puyallup Tribe. Tribe will tag or distinctively mark adult chinook before transport to help evaluate potential straying of on-station hatchery releases.
and more than a control of the contr
COHO 2004 VOIGHT CR (10.0414)
TRANSFER GOAL 200,000 FISH TO PUYALLUP HATCHDIRU 2/06 30 ( 6,666)
For Electron Acclimation ponds 50% AD, 50% AD+CWT. PLANTING GOAL 390,000 FISH INTO VOIGHT CR (10.0414) 4/06 17 (22,941)
Volitional Release Study PLANTING GOAL 390,000 FISH INTO VOIGHT CR (10.0414) 5/06 17 (22,941)
Volitional Release Study.
COHO 2005 VOIGHT CR (10.0414)
EGG TAKE GOAL 1,400,000 ( )
6,000-7,000 adult fish planted into local isolated lakes.  TRANSFER GOAL 10,000 EYED EGGS TO MEEKER MS (TACOMA) ( )
TRANSFER GOAL 50,000 EYED EGGS TO ORTING COOP ( )
TRANSFER GOAL 200,000 FISH TO PUYALLUP HATCHDIRU 2/07 30 ( 6,666)
For Electron Acclimation ponds 50% AD, 50% AD+CWT.
TRANSFER GOAL 250 EYED EGGS TO REGION 4 ED COOPS ( ) For SIC project at Keithley Middle School.
TRANSFER GOAL 11,500 EYED EGGS TO REGION 6 ED COOPS ( )
To approved list of SIC projects.
TRANSFER GOAL 10,000 EYED EGGS TO SURPRISE LAKE PROJ ( )
PLANTING GOAL 390,000 FISH INTO VOIGHT CR (10.0414) 4/07 17 (22,941) Volitional Release Study.
PLANTING GOAL 390,000 FISH INTO VOIGHT CR (10.0414) 5/07 17 (22,941) Volitional Release Study.

2005 FUTURE BROOD DOCUMENT WDFW VOIGHTS CR HATCHERY Page 118

DATE FISH/LB (LBS)

# COHO ADUL VOIGHT CR (10.0414)

PLANTING GOAL 4,000 FISH INTO PUYALLUP RIVER TRIBS 10/05 ( 0) Oct-Dec. Up to 4000 surplus adults. Planted in upper Puyallup (above Electron Dam) by Puyallup Tribe.

#### STEELHEAD WINTER 2005 PUYALLUP

EGG TAKE GOAL 500,000 ( )
Puyallup is a Chambers Creek stock derivative
TRANSFER IN 200,000 FISH FROM PUYALLUP HATCHERY 10/05 18 (11,111)
Transfer October-January at 15-20 fpp.
TRANSFER GOAL 500,000 GREEN EGGS TO PUYALLUP HATCHERY ( )
Parents must be 100% viral checked and eggs maintained on pathogen free water until transferred.
PLANTING GOAL 200,000 FISH INTO VOIGHT CR (10.0414) 5/06 5 (40,000)
Release fish at 5.5 fpp.

## STEELHEAD WINTER 2006 PUYALLUP

EGG TAKE GOAL 500,000 ( )
Puyallup is a Chambers Creek stock derivatived
TRANSFER IN 200,000 FISH FROM PUYALLUP HATCHERY 10/06 18 (11,111)
Transfer October - January at 15-20 fpp.
TRANSFER GOAL 500,000 GREEN EGGS TO PUYALLUP HATCHERY ( )
Parents must be 100% viral checked and eggs maintained on pathogen free water until transferred.
PLANTING GOAL 200,000 FISH INTO VOIGHT CR (10.0414) 5/07 5 (40,000)
Release fish at 5.5 fpp.

Facility notes for:

**VOIGHTS CR HATCHERY** 

All coho destined for yearling production will be mass marked with an adipose fin clip.

All steelhead will be mass marked with an adipose fin clip. Excess to program needs will be released at Puyallup Hatchery. On station release will be to maximize imprinting and increase potential survival and in-river returns and to develop in-basin broodstock recovery potential.

For Brood Year 2004 Winter Steelhead, Tokul Creek stock was transfered into Puyallup and Voights Creek to cover eggtake goals. One time only transfer and eggs must be certified disease free prior to transfer.

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS ORTING COOP

Page 119

DATE FISH/LB (LBS)

COHO 2005 VOIGHT CR (10.0414)

50,000 EYED EGGS FROM VOIGHTS CR HATCHERY TRANSFER IN ( )

PLANTING GOAL 50,000 FISH INTO BRADLEY CREEK 6/06 160 ( 312)

> FY 20 312

| POUNDS RELEASED : | +TRANSFERED OUT : 0 -TRANSFERED IN : 0 **=NET PRODUCTION**: 312

Facility notes for: **ORTING COOP** ALEA Funded

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SURPRISE LAKE PROJ

Page 120

DATE FISH/LB (LBS)

COHO 2005 VOIGHT CR (10.0414)

TRANSFER IN 10,000 EYED EGGS FROM VOIGHTS CR HATCHERY ( )

PLANTING GOAL 10,000 FISH INTO HYLEBOS CR (10.0006) 3/06 1,500 ( 6)

Facility notes for: SURPRISE LAKE PROJ

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MEEKER MS (TACOMA)

Page 121

DATE FISH/LB (LBS)

COHO 2005 VOIGHT CR (10.0414)

TRANSFER IN 10,000 EYED EGGS FROM VOIGHTS CR HATCHERY ( )

PLANTING GOAL 10,000 FISH INTO 4/06 1,500 ( 6)

Unfed fry release into Puget Creek.

Facility notes for: MEEKER MS (TACOMA) Puget Creek Project. Previously listed on ed-coops page.

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS VASHON SPORTSMEN

Page 122

DATE FISH/LB (LBS)

# COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN	30,000 FISH	FROM SOOS CREEK HATCHERY	4/06 500 ( 60)	)
PLANTING GOAL	15,000 FISH	INTO JUDD CREEK (15.0129) 4/	(06 500 ( 30)	
PLANTING GOAL	15,000 FISH	INTO SHINGLE MILL CR (15) 4/0	06 500 ( 30)	

Facility notes for: VASHON SPORTSMEN

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS GIG HARBOR FISHERMEN

Page 123

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 1,000,000 EYED EGGS FROM MINTER CR HATCHERY ( )

PLANTING GOAL 975,000 FISH INTO DONKEY CREEK (15) 4/05 1,500 ( 650)

Facility notes for: GIG HARBOR FISHERME

TRANSFER IN

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS OLALLA ES (OLALLA)

Page 124

( )

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

PLANTING GOAL Unfed fry release.	10,000 FISH	INTO BURLEY CR (15.0056) 2/06 1	,250 ( 8)
PLANTING GOAL Unfed fry release.	10,000 FISH	INTO OLALLA CR (15.0107) 2/06 1,	250 ( 8)
Cinica iry release.			
COHO 20	05 MINTER CR (	15.0048)	
TRANSFER IN	50,000 EYED EG	GS FROM MINTER CR HATCHERY	( )
PLANTING GOAL Unfed fry release.	25,000 FISH	INTO BURLEY CR (15.0056) 2/06 1	,500 ( 16)
PLANTING GOAL Unfed fry release.	25,000 FISH	INTO OLALLA CR (15.0107) 2/06 1,	500 ( 16)
Cinica iry release.			
		FY 20 :     POUNDS RELEASED : 48	1
		+TRANSFERED OUT : 0   -TRANSFERED IN : 0	,   <sup>'</sup>
		=NET PRODUCTION : 48	'   

20,000 EYED EGGS FROM MINTER CR HATCHERY

Facility notes for: OLALLA ES (OLALLA) Previously listed under Reg. 7 ed-coops.

## 2005 FUTURE BROOD DOCUMENT PUYA CLARKS CRK HATCH

Page 125

DATE FISH/LB (LBS)

# CHINOOK FALL 2005 VOIGHT CR (10.0414)

TRANSFER IN	400,000 FISH	FROM VOIGHTS CR HATCHERY 1,000 ( 400)	)
PLANTING GOAL AD+CWT	180,000 FISH	INTO CLARKS CR (10.0027) 6/06 50 ( 3,600)	
PLANTING GOAL	20,000 FISH	INTO HYLEBOS CR (10.0006) 6/06 50 ( 400)	
100% AD Clipped.			
PLANTING GOAL	100,000 FISH	INTO MOWICH R 10.0624 5/06 60 ( 1,666)	
To Mowich Creek A	cclimation Pond.		
PLANTING GOAL	100,000 FISH	INTO PUYALLUP R (10.0021) 5/06 60 ( 1,666)	
To Cow Skull Creek	Acclimation Pond	•	

Facility notes for: CLARKS CRK HATCH

## 2005 FUTURE BROOD DOCUMENT **PUYA** WHITE R. ACCL PONDS

Page 126

DATE FISH/LB (LBS)

CHINOOK SPRING 2005 WHITE R (10.0031)

TRANSFER IN 180,000 FISH FROM HUPP SPRINGS 3/06 200 ( 900)

Vent clipped. TRANSFER IN 250,000 FISH FROM WHITE RIVER HATCHERY 200 (1,250)

Any excess program fish will go to acclimation Pond Site.

FY 20 POUNDS RELEASED : 0 +TRANSFERED OUT : 0 -TRANSFERED IN 900 =NET PRODUCTION : -900

Facility notes for: WHITE R. ACCL PONDS

## 2005 FUTURE BROOD DOCUMENT WDFW - RFEG 5 RFEG 5 SOUTH PUGET S

Page 127

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 425,000 EYED EGGS FROM MINTER CR HATCHERY ) PLANTING GOAL 375,000 FISH INTO MCCORMICK CR 15.0065 4/06 1,250 ( 300) PLANTING GOAL 50,000 FISH INTO UNNAMED TRIB 15.0061 3/06 1,250 ( 40) FY 20 POUNDS RELEASED : 340 | +TRANSFERED OUT : 0 -TRANSFERED IN : 0 **=NET PRODUCTION**: 340

Facility notes for: RFEG 5 SOUTH PUGET

CLEAR CREEK HATCHERY

DATE FISH/LB (LBS)

CHINOOK	FALL 2005 CLEA	R CR (11.0013)
EGG TAKE GOAL	4,000,000	( )
TRANSFER GOAL	100 EYED E	GGS TO REGION 6 ED COOPS ( )
PLANTING GOAL	3,500,000 FISH	INTO CLEAR CR (11.0013C) 5/06 50 (70,000)
COHO 200	04 CLEAR CR (11	.0013)
PLANTING GOAL Release April to May	630,000 FISH	INTO CLEAR CR (11.0013C) 5/06 17 (37,058)
СОНО 200	05 CLEAR CR (11	.0013)
EGG TAKE GOAL	850,000	( )
TRANSFER GOAL	1,500 EYED E	GGS TO REGION 6 ED COOPS ( )
PLANTING GOAL Release April to May	630,000 FISH	INTO CLEAR CR (11.0013C) 5/07 17 (37,058)
		FY 20 :     POUNDS RELEASED : 107,058    +TRANSFERED OUT : 0    -TRANSFERED IN : 0    =NET PRODUCTION : 107,058

Facility notes for: CLEAR CREEK HATCHER

# 2005 FUTURE BROOD DOCUMENT NISQ

Page 129

# KALAMA CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2005 KALAMA CR (11.0017)

		,
EGG TAKE GOAL	700,000	( )
PLANTING GOAL Release May-June.	600,000 FISH	INTO KALAMA CR (11.0017) 6/06 55 ( 10,909)
COHO 200	)4 KALAMA CR(	11.0017)
PLANTING GOAL	480,000 FISH	INTO KALAMA CR (11.0017) 4/06 17 (28,235)
COHO 200	05 KALAMA CR(	11.0017)
EGG TAKE GOAL	650,000	( )
PLANTING GOAL	480,000 FISH	INTO KALAMA CR (11.0017) 4/07 17 (28,235)
		FY 20 :

Facility notes for: KALAMA CR HATCHERY

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SILVER LK RESORT NP

# DATE FISH/LB (LBS)

# BROWN TR 2004 FORD

TRANSFER IN	10,000 FISH	FROM PUYALLUP HATCHE	RY	11/05	20 (	500)
PLANTING GOAL Released April-May.	10,000 FISH	INTO SILVER LK (PIER)	4/06	6 4(	2,500)	

# BROWN TR 2005 FORD

TRANSFER IN	10,000 FISH	FROM PUYALLUP HATCHER	RY	11/06	20 (	500)
Funded by resort.						
PLANTING GOAL	10,000 FISH	INTO SILVER LK (PIER)	4/07	7 4 (	2,500)	
Released April-May.						

## RAINBOW TR 2004 GOLDENDALE

TRANSFER IN	20,000 FISH	FROM PUYALLUP HATCHE	RY	11/05	20 (	1,000)
PLANTING GOAL Released April-May.	,	INTO SILVER LK (PIER)	4/06	3 (	0)	

# RAINBOW TR 2005 GOLDENDALE

TRANSFER IN	20,000 FISH	FROM PUYALLUP HATCHE	RY	11/06	20 (	1,000)
Funded by resort.						
PLANTING GOAL	20,000 FISH	INTO SILVER LK (PIER)	4/07	7 (	0)	
Released April-May.	•					

FY 20 :		1		
POUNDS RELEASED	:	2,500		
+TRANSFERED OUT	:	0	1	
-TRANSFERED IN :		1,500	Ĺ	
=NET PRODUCTION	:	1,000	i I	
İ			-	

Facility notes for: SILVER LK RESORT NP

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS TANWAX LK NP-RAINBOW

Page 131

DATE FISH/LB (LBS)

# RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 15,000 FISH FROM PUYALLUP HATCHERY 11/05 20 ( 750)

PLANTING GOAL 15,000 FISH INTO TANWAX LK (PIER) 4/06 4 ( 3,750)

## RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 15,000 FISH FROM PUYALLUP HATCHERY 11/06 20 ( 750)

PLANTING GOAL 15,000 FISH INTO TANWAX LK (PIER) 4/07 4 ( 3,750)

Facility notes for: TANWAX LK NP-RAINBO

## 2005 FUTURE BROOD DOCUMENT WDFW GARRISON SPRINGS

Page 132

DATE FISH/LB (LBS)

#### CHINOOK FALL 2004 CHAMBERS CR 12.0007

TRANSFER GOAL	75,000 FISH	TO CHAMBERS CR HATCHERY	1/06	15 ( 5,000)
TRANSFER GOAL	140.000 FISH	TO LAKEWOOD HATCHERY	9/05	25 ( 5.600)

# CHINOOK FALL 2005 CHAMBERS CR 12.0007

EGG TAKE GOAL	1,600,000		( )	-
TRANSFER IN	1,100,000 FISH	FROM LAKEWOOD H	IATCHERY	2/06 1,000 ( 1,100)
TRANSFER IN	500,000 FISH	FROM LAKEWOOD H	ATCHERY	4/06 1,000 ( 500)
TRANSFER GOAL	75,000 FISH	TO CHAMBERS CF	R HATCHER	Y 1/07 15 ( 5,000)
TRANSFER GOAL Transfered October TRANSFER GOAL	,	TO LAKEWOOD H		10/06 25 ( 5,600) HERY 9/05 ( )
PLANTING GOAL 100% AD+CWT Ma PLANTING GOAL	100,000 FISH ny/June release from 850,000 FISH	INTO CHAMBERS C m Chambers Trap. INTO CHAMBERS C		5/06 19 ( 5,263) 5/06 50 ( 17,000)
PLANTING GOAL	100,000 FISH		R 12.0007	, ,

Facility notes for: GARRISON SPRINGS

Fall chinook program supports a directed tribal fishery in Chambers Bay.

No chinook will be passed upstream of the trap. All returns may be incorporated into the hatchery program, if funds are available for rearing/mass marking additional fish.

Tumwater Falls may supply eggs if short.

## 2005 FUTURE BROOD DOCUMENT WDFW CHAMBERS CR HATCHERY

Page 133

DATE FISH/LB (LBS)

CHINOOK FALL 2004 CHAMBERS CR 12.0007

TRANSFER IN 75,000 FISH FROM GARRISON SPRINGS 1/06 15 (5,000)

PLANTING GOAL 70,000 FISH INTO CHAMBERS CR 12.0007 4/06 6 (11,666)

Funded under the PS Recreational Fishery Enhancement Bill. Fish should be held as late into April as possible-fish may be released in March if necessary, but the program feasibility should be evaluated if March releases become the routine.

CHINOOK FALL 2005 CHAMBERS CR 12.0007

TRANSFER IN 75,000 FISH FROM GARRISON SPRINGS 1/07 15 (5,000)

PLANTING GOAL 70,000 FISH INTO CHAMBERS CR 12.0007 4/07 6 (11,666)

Funded under the PS Recreational Fishery Enhancement Bill. Fish should be held as late into April as possible-fish may be released in March if necessary, but the program feasibility should be evaluated if March releases become the routine.

KOKANEE 2005 SUMMIT LAKE

EGG TAKE GOAL 550,000 ( )

Eggs taken at Summit Lake in Thurston County, or received from Lake Whatcom if necessary. Must remain in isolated well or spring water.

PLANTING GOAL 500,000 FISH INTO REGION 6 LAKES 3/06 400 ( 1,250)

Planted March-May at 200-400 fpp. Must remain on islolated well or spring water.

Facility notes for:

CHAMBERS CR HATCHER

Sub-yearlings may be moved from Garrison to Chambers after yearling release.

# 2005 FUTURE BROOD DOCUMENT WDFW LAKEWOOD HATCHERY

# DATE FISH/LB (LBS)

# CHINOOK FALL 2004 CHAMBERS CR 12.0007

TRANSFER IN	140,000 FISH	FROM GARRISON SPRINGS	9/05	25 ( 5,600)
PLANTING GOAL April/May release.	130,000 FISH	INTO CHAMBERS CR 12.0007	5/06	6 ( 21,666)

## CHINOOK FALL 2005 CHAMBERS CR 12.0007

TRANSFER IN Transfered October-	140,000 FISH	FROM (	GARRISON SE	PRINGS	10/06	25 ( 5	,600)	
	,600,000 GREEN	EGGS F	ROM GARRIS	SON SPRIN	GS	9/05	(	)
TRANSFER GOAL	1,100,000 FISH	ТО	GARRISON S	PRINGS	2/06 1	,000 (	1,100	))
TRANSFER GOAL	500,000 FISH	ТО	GARRISON S	PRINGS	4/06 1	,000 (	500)	)
PLANTING GOAL 100% AD+CWT. Ma	100,000 FISH	_	CHAMBERS (	CR 12.0007	5/06	19 ( 5	5,263	)
PLANTING GOAL	100.000 FISH		CHAMBERS (	CD 42 000 <del>7</del>	9/06	19 ( 5	2002	`
	,				9/00	19 ( 3	J,203	,
100% AD+CWT. Sep								
PLANTING GOAL	130,000 FISH	INTO	CHAMBERS (	CR 12.0007	5/07	6 ( 2'	1,666)	)

## KOKANEE 2004 LAKE WHATCOM

TRANSFER GOAL 550 FISH TO BILLS BH - AMER.LAKE 2 ( 275) Triploid Fish for study. In-season only 2004.

## KOKANEE 2005 LAKE WHATCOM

TRANSFER IN	750,000 EYED EG	GS FROM LK WHATCOM HA	ATCHERY	(	)
Fish must remain on isolated on pathogen free water.					
TRANSFER GOAL	420,000 FISH	TO PUYALLUP HATCHER	RY 700 (	600)	
Fish must be held in isolation on pathogen free water.					
PLANTING GOAL	300,000 FISH	INTO REGION 6 LAKES	5/06 500 ( 6	300)	

# RAINBOW TR 2004 GOLDENDALE

TRANSFER IN	15,000 FISH	FROM EELLS SPRS HATCHERY	6/05	50 (	300)
Fish must be held i	solated on pathog	gen free water.			
TRANSFER IN	6,300 FISH	FROM PUYALLUP HATCHERY	5/05	50 (	126)
One time change for	or Tacoma Jumbo	study 2004.			

# 2005 FUTURE BROOD DOCUMENT WDFW LAKEWOOD HATCHERY

Page 135

DATE FISH/LB (LBS)

## RAINBOW TR 2004 GOLDENDALE

TRANSFER GOAL 6.150 FISH TO BILLS BH - AMER.LAKE 10/05 2 ( 3,075) One time Tacoma Jumbo Study 2004. TRANSFER GOAL 6,500 FISH TO HUMPTULIPS HATCHERY 12/05 2 ( 3,250) TRANSFER GOAL 1,500 FISH TO SOLDUC HATCHERY 12/04 2 ( 750) Fish must be held in isolation on pathogen free water. PLANTING GOAL 6,500 FISH INTO REGION 6 LAKES 4/05 1 (6,500) Fish released at .75 fpp.

#### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 15,000 FISH FROM EELLS SPRS HATCHERY 6/06 50 ( 300) Fish must be held in isolation on pathogen free water. TRANSFER IN 100,000 EYED EGGS FROM GOLDENDALE HATCHERY 11/05 ) Fish must be held in isolation on pathogen free water. TRANSFER GOAL 70,000 FISH TO ARLINGTON HATCHERY 2/06 125 ( 560) Transfer January-February, as large as possible. Fish must be held in isolation on pathogen free water. TRANSFER GOAL 6,500 FISH TO HUMPTULIPS HATCHERY 12/05 2 (3,250) TRANSFER GOAL 1,500 FISH TO SOLDUC HATCHERY 12/05 2 ( 750) Fish must be held in isolation on pathogen free water. PLANTING GOAL 6,500 FISH INTO REGION 6 LAKES 4/06 1 (6,500) Fish released at .75 fpp.

Facility notes for: LAKEWOOD HATCHERY

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS FT LEWIS NP -AMER.LK

Page 136

DATE FISH/LB (LBS)

# RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 55,000 FISH FROM PUYALLUP HATCHERY 11/05 20 ( 2,750)

PLANTING GOAL 55,000 FISH INTO AMERICAN LK (PIER) 4/06 4 ( 13,750)

## RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 55,000 FISH FROM PUYALLUP HATCHERY 11/06 20 ( 2,750)

PLANTING GOAL 55,000 FISH INTO AMERICAN LK (PIER) 4/07 4 ( 13,750 )

| FY 20 : | | POUNDS RELEASED : 13,750 | | +TRANSFERED OUT : 0 | | -TRANSFERED IN : 2,750 | | =NET PRODUCTION : 11,000 |

Facility notes for: FT LEWIS NP -AMER.L

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS BILLS BH - AMER.LAKE

Page 137

DATE FISH/LB (LBS)

#### KOKANEE 2004 LAKE WHATCOM

TRANSFER IN 550 FISH FROM LAKEWOOD HATCHERY 2 ( 275)
Triploid Fish for study. In-season only 2004.
PLANTING GOAL 500 FISH INTO AMERICAN LAKE (12) 4/06 1 ( 500)
Triploid fish for study. In-season change only 2004.

## RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 6,150 FISH FROM LAKEWOOD HATCHERY 10/05 2 ( 3,075) One time Tacoma Jumbo Study 2004.

PLANTING GOAL 6,100 FISH INTO AMERICAN LAKE (12) 4/06 1 ( 6,100) One time Tacoma Jumbo Study 2004.

#### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 15,000 FISH FROM PUYALLUP HATCHERY 11/06 20 ( 750)

PLANTING GOAL 15,000 FISH INTO AMERICAN LAKE (12) 4/07 12 ( 1,250)

Facility notes for: BILLS BH - AMER.LAK

# 2005 FUTURE BROOD DOCUMENT WDFW TUMWATER - CAPITOL

Page 138

DATE FISH/LB (LBS)

#### CHINOOK FALL 2004 DESCHUTES R 13.0028

TRANSFER IN 200.000 FISH FROM MCKERNAN HATCHERY 2/06 15 (13,333) Transfer February to March. PLANTING GOAL 200,000 FISH INTO CAPITOL LAKE (13) 4/06 10 (20,000) Released into Percival Cove, February to April. CHINOOK FALL 2005 DESCHUTES R 13.0028 EGG TAKE GOAL 4,800,000 TRANSFER IN 2,800,000 FISH FROM COULTER CR HATCHERY 5/05 80 (35,000) 80-150 fpp, March to May. TRANSFER IN FROM MCKERNAN HATCHERY 200,000 FISH 2/07 15 (13,333) Transfer February-April. 100% virus tested. TRANSFER IN 1,000,000 FISH FROM WALLACE RIVER HATCH 4/06 80 (12,500) 80-150 fpp. April-May. Mass marked. 100% virus tested. TRANSFER GOAL 4,800,000 GREEN EGGS TO MINTER CR HATCHERY PLANTING GOAL 3,800,000 FISH INTO CAPITOL LAKE (13) 5/06 70 (54,285) 70-100 fpp. Planted May to June. PLANTING GOAL 200,000 FISH INTO CAPITOL LAKE (13) 4/07 10 (20,000) Released into Percival Cove, February to April. FY 20 POUNDS RELEASED: 74,285 +TRANSFERED OUT : 0 -TRANSFERED IN 25,833

=NET PRODUCTION :

48,452

Facility notes for: TUMWATER - CAPITOL

All steelhead will be mass marked with an adipose fin clip.

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS OLYMPIA SALMON CLUB

Page 139

DATE FISH/LB (LBS)

CHUM 20	005 MINTER CR (15.0048)	
TRANSFER IN	50,000 EYED EGGS FROM MINTER CR HATCHERY ( )	
PLANTING GOAL	50,000 EYED EGGS INTO WOODARD CR (13.0012) 3/05 1,250 ( 40	O
COHO 20	005 MINTER CR (15.0048)	
TRANSFER IN	50,000 EYED EGGS FROM MINTER CR HATCHERY ( )	
PLANTING GOAL	50,000 EYED EGGS INTO WOODARD CR (13.0012) 3/05 1,500 ( 33	3)
	FY 20 :	
	POUNDS RELEASED : 0     +TRANSFERED OUT : 0	
	-TRANSFERED IN : 0    =NET PRODUCTION : 0	
	1	

Facility notes for: OLYMPIA SALMON CLUB

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS HARTSTENE ISLAND

Page 140

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 50,000 EYED EGGS FROM MINTER CR HATCHERY ( )
Hartstene Island Community project
PLANTING GOAL 50,000 FISH INTO JARRELL CREEK 3/06 1,250 ( 40)

Facility notes for: HARTSTENE ISLAND

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SHERWOOD CR PROJECT

Page 141

DATE FISH/LB (LBS)

COHO 2005 MINTER CR (15.0048)

TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY ( )
PLANTING GOAL 200,000 FISH INTO SHERWOOD CR 14.0094 3/06 1,500 ( 133)

Facility notes for: SHERWOOD CR PROJECT Coho program will end in 2005.

# 2005 FUTURE BROOD DOCUMENT WDFW COULTER CR HATCHERY

Page 142

DATE FISH/LB (LBS)

## CHINOOK FALL 2005 DESCHUTES R 13.0028

TRANSFER IN 3,000,000 FISH FROM MINTER CR HATCHERY 1/06 1,000 ( 3,000) Fed fry.

TRANSFER GOAL 2,800,000 FISH TO TUMWATER - CAPITOL 5/05 80 ( 35,000) 80-150 fpp, March to May.

Facility notes for: COULTER CR HATCHERY

## 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS KEY PENINSULA RSI

Page 143

DATE FISH/LB (LBS)

## CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 50,000 EYED EGGS FROM MINTER CR HATCHERY ( )
Project approved for 4 years beginning with 2002 brood.

PLANTING GOAL 50,000 FISH INTO CASE INLET 13K 4/06 1,250 ( 40)
Unnamed tributary 15.0030. Project approved for 4 years beginning with 2002 brood.

# COHO 2005 MINTER CR (15.0048)

TRANSFER IN 25,000 EYED EGGS FROM MINTER CR HATCHERY ( )
Project approved for 6 years beginning with 2002 brood.

PLANTING GOAL 25,000 FISH INTO CASE INLET 13K 4/06 1,500 ( 16)
Unnamed tributary 15.0030. Project approved for 6 years beginning with 2002 brood.

Facility notes for: KEY PENINSULA RSI

# 2005 FUTURE BROOD DOCUMENT WDFW MINTER CR HATCHERY

Page 144

DATE FISH/LB (LBS)

# CHINOOK FALL 2005 DESCHUTES R 13.0028

TRANSFER IN 4,8	800,000 GREEN E	GGS FRO	M TUMWATER	- CAPITOL	. ( )	
TRANSFER GOAL Fed fry.	3,000,000 FISH	то со	ULTER CR HAT	CHERY	1/06 1,000 ( 3,00	0)
TRANSFER GOAL 100% viral certified an	200,000 EYED E			ATCHERY	( )	
TRANSFER GOAL 100% viral certified.	1,100,000 EYED E			ER HATCI	H ( )	
CHINOOK F	FALL 2005 MINTER	R CR (15.	0048)			
EGG TAKE GOAL	2,400,000		(	)		
TRANSFER GOAL For yearling program a TRANSFER GOAL Transfer to NMFS Man PLANTING GOAL	60,000 FISH	ly below lo TO MAN on for rese	ow ELISA eggs w NCHESTER (NM earch.	vill be used FS)	950 ( 63)	)
CHUM 200	5 MINTER CR (15	5.0048)				
EGG TAKE GOAL	4,500,000	5.0048)	(	)		
	4,500,000		( 10 MILLION SA	,	( )	
EGG TAKE GOAL 4 Eggs taken for coop p TRANSFER GOAL	4,500,000 rojects.	GGS TO		LMON	, ,	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	4,500,000 rojects. 50,000 EYED EC 1,000,000 EYED EC	GGS TO	GIG HARBOR	LMON FISHERM	EN ( )	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Hartstene Island Com TRANSFER GOAL	4,500,000 rojects. 50,000 EYED EC 1,000,000 EYED EC 50,000 EYED EC munity project 50,000 EYED EC	GGS TO GGS TO GGS TO	GIG HARBOR HARTSTENE IS KEY PENINSUL	LMON FISHERMI PROJEC	EN ( )	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Hartstene Island Com TRANSFER GOAL Project approved for 4 TRANSFER GOAL	4,500,000 rojects. 50,000 EYED EC 1,000,000 EYED EC 50,000 EYED EC munity project 50,000 EYED EC	GGS TO GGS TO GGS TO GGS TO vith 2002 b	GIG HARBOR HARTSTENE IS KEY PENINSUL prood.	LMON FISHERMI S PROJEC <sup>-</sup> LA RSI	EN ( )	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Hartstene Island Com TRANSFER GOAL Project approved for 4	4,500,000 rojects. 50,000 EYED EC 1,000,000 EYED EC 50,000 EYED EC munity project 50,000 EYED EC years beginning w	GGS TO GGS TO GGS TO dith 2002 b GGS TO	GIG HARBOR HARTSTENE IS KEY PENINSUL  Orood. MARBLE CR PF	LMON FISHERMI S PROJECT A RSI ROJECT	EN ( )	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Hartstene Island Com TRANSFER GOAL Project approved for 4 TRANSFER GOAL WDFW EN-Coop	4,500,000 rojects. 50,000 EYED EC 1,000,000 EYED EC munity project 50,000 EYED EC years beginning w 10,000 EYED EC	GGS TO GGS TO GGS TO vith 2002 b GGS TO	GIG HARBOR HARTSTENE IS KEY PENINSUL  OTOOOL. MARBLE CR PF	LMON FISHERMI S PROJECT A RSI ROJECT EK	EN ( ) T ( )	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Hartstene Island Com TRANSFER GOAL Project approved for 4 TRANSFER GOAL WDFW EN-Coop TRANSFER GOAL	4,500,000 rojects. 50,000 EYED EC 1,000,000 EYED EC 50,000 EYED EC munity project 50,000 EYED EC years beginning w 10,000 EYED EC	GGS TO GGS TO dith 2002 b GGS TO GGS TO GGS TO GGS TO	GIG HARBOR HARTSTENE IS KEY PENINSUL OTOOOL. MARBLE CR PF NELYALY CREI	LMON FISHERMI S PROJECT A RSI ROJECT EK LALLA)	EN ( )  ( )  ( )  ( )	)
EGG TAKE GOAL Eggs taken for coop p TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Hartstene Island Com TRANSFER GOAL Project approved for 4 TRANSFER GOAL WDFW EN-Coop TRANSFER GOAL TRANSFER GOAL	4,500,000 rojects. 50,000 EYED EC  1,000,000 EYED EC  50,000 EYED EC  munity project 50,000 EYED EC  years beginning w 10,000 EYED EC  20,000 EYED EC	GGS TO GGS TO dith 2002 b GGS TO GGS TO GGS TO GGS TO	GIG HARBOR HARTSTENE IS KEY PENINSUL OTOOOL. MARBLE CR PF NELYALY CREI OLALLA ES (OL OLYMPIA SALM	LMON FISHERMI B PROJECT A RSI ROJECT EK LALLA) MON CLUB	EN ( ) ( ) ( ) ( ) ( )	)

# 2005 FUTURE BROOD DOCUMENT WDFW MINTER CR HATCHERY

Page 145

)

DATE FISH/LB (LBS)

# CHUM 2005 MINTER CR (15.0048)

TRANSFER GOAL	750 GREEN I	EGGS TO	REGION 4	ED COO	PS	(	)	
To approved list of SI TRANSFER GOAL To approved list of SI	750 EYED EG	GGS TO	REGION 6 E	ED COOF	S	(	)	
TRANSFER GOAL	425,000 EYED I	EGGS TO	RFEG 5 S	OUTH PU	JGET S	i	(	)
TRANSFER GOAL For back fill only.	60,000 EYED E	EGGS TO	SEATTLE	AQUARIL	JM	(	)	
TRANSFER GÓAL	100,000 EYED I	EGGS TO	SOUTH R	OSEDAL	E PRO	i	(	)
PLANTING GOAL Purse Seine Vessel C	2,000,000 FISH Owners Association		NTER CR(	15.0048)	4/06	450 ( 4	,444)	
СОНО 200	4 MINTER CR (1	5.0048)						
PLANTING GOAL Release May-June.	1,044,000 FISH	INTO MI	NTER CR(	15.0048)	5/06	17 ( 61	,411)	
COHO 200	05 MINTER CR (1	5.0048)						
EGG TAKE GOAL	2,550,000			( )				
TRANSFER GOAL	5,000 EYED E	GGS TO	DOBBS CR	RPROJEC	СТ	(	)	
TRANSFER GOAL Project approved for 6 TRANSFER GOAL	25,000 EYED E 3 years beginning 925,000 EYED I	with 2002	brood.			( RY	)	
For SS Net Pen Progr	ram. Eggs isolated	d and eyed	on pathoge	n-free wa	ter.		, '	
TRANSFER GOAL	50,000 EYED E			`	,	(	)	
TRANSFER GOAL	50,000 EYED E	EGGS TO	OLYMPIA	SALMON	CLUB		(	)
TRANSFER GOAL	15,000 EYED E	EGGS TO	PORT OR	CHARD R	OTARY	<b>(</b>	(	)
TRANSFER GOAL	17,250 EYED E	EGGS TO	REGION 6	ED COO	PS	(	)	
To approved list of SI TRANSFER GOAL	200,000 EYED I	EGGS TO	SHERWO	OD CR P	ROJEC	т	(	
TRANSFER GOAL	50,000 EYED E	EGGS TO	SUQUAMI	SH TRIBE	Ξ	(	)	
PLANTING GOAL Released May-June.	784,000 FISH	INTO MII	NTER CR (	15.0048)	5/07	17 ( 46,	117)	
PLANTING GOAL	260,000 FISH	INTO MII	NTER CR (	15.0048)	7/07	12 (21,	666)	

# 2005 FUTURE BROOD DOCUMENT WDFW MINTER CR HATCHERY

Page 146

DATE FISH/LB (LBS)

COHO 2005 MINTER CR (15.0048)

Facility notes for:
MINTER CR HATCHERY
All coho destined for yearling production will be mass marked with an adipose fin clip.

# Page 147

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 WHITE R (10.0031)

PLANTING GOAL INTO MINTER CR (15.0048) 4/06 8 ( 10,625) 85,000 FISH

100% CWT

CHINOOK SPRING 2005 WHITE R (10.0031)

EGG TAKE GOAL 725,000

Take all available, technical committee will set priorities.

TRANSFER GOAL 180,000 FISH TO WHITE R. ACCL PONDS 3/06 200 ( 900)

Vent clipped.

PLANTING GOAL 250,000 FISH INTO MINTER CR (15.0048) 6/06 50 (5,000)

100% CWT

PLANTING GOAL

INTO MINTER CR (15.0048) 4/07 8 (10,625)

85,000 FISH 100% CWT. Late March-April release.

FY 20

POUNDS RELEASED : | +TRANSFERED OUT :

15,625 900

|-TRANSFERED IN =NET PRODUCTION :

16,525

Facility notes for: **HUPP SPRINGS** 

State funded

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS PURDY CR PROJECT RSI

Page 148

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 250,000 EYED EGGS FROM MINTER CR HATCHERY ( )

PLANTING GOAL 250,000 FISH INTO PURDY CR (15.0060) 3/06 1,250 ( 200)

Facility notes for: PURDY CR PROJECT RS

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS NELYALY CREEK

Page 149

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)

TRANSFER IN 20,000 EYED EGGS FROM MINTER CR HATCHERY ( )

PLANTING GOAL 20,000 FISH INTO NELYALY CR (15.0068) 3/06 1,250 ( 16)

Facility notes for: NELYALY CREEK

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS SOUTH ROSEDALE PROJ

Page 150

DATE FISH/LB (LBS)

CHUM 2005 MINTER CR (15.0048)
-------------------------------

TRANSFER IN 100,000 EYED EGGS FROM MINTER CR HATCHERY ( )
PLANTING GOAL 100,000 FISH INTO DICKSON CREEK (15) 3/06 1,250 ( 80)

Facility notes for: SOUTH ROSEDALE PROJ

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS MAXWELTON CR PROJECT

Page 151

DATE FISH/LB (LBS)

CHUM	2005	STILI	LAGL	JAMISH	<b>I RIVER</b>
------	------	-------	------	--------	----------------

PLANTING GOAL 50,000 FISH INTO MAXWELTON CR 06.0029 3/06 1,250 ( 40)

COHO 2005 SKYKOMISH

TRANSFER IN 50,000 EYED EGGS FROM WALLACE RIVER HATCH ( )

PLANTING GOAL 50,000 FISH INTO MAXWELTON CR 06.0029 3/06 1,500 ( 33)

Facility notes for:

MAXWELTON CR PROJEC

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS FALSE BAY CR RSI

Page 152

DATE FISH/LB (LBS)

CHUM 2005 WHATCOM CR (01.0566)

TRANSFER IN 100,000 EYED EGGS FROM WHATCOM CR HATCHERY ( )
PLANTING GOAL 100,000 EYED EGGS INTO FALSE BAY CR 02.0028 1/06 ( 0)

Facility notes for: FALSE BAY CR RSI Alternate site for RSI is near Friday Harbor Lab, WRIA 02.0019

PLANTING GOAL

100,000 FISH

#### 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS GLENWOOD SPRINGS

Page 153

DATE FISH/LB (LBS)

#### CHINOOK FALL 2004 SAMISH(FRIDAY CREEK) PLANTING GOAL 250,000 FISH INTO EAST SOUND (ORCAS) 5/06 5 ( 50,000) Project under the Recreational Fishery Enhancement Account under contract with Long Live the Kings. 100% CWT CHINOOK FALL 2005 GLENWOOD SPRINGS EGG TAKE GOAL 590.000 TRANSFER GOAL 1,000 EYED EGGS TO REGION 4 ED COOPS ) PLANTING GOAL 300.000 FISH INTO EAST SOUND (ORCAS) 6/06 80 ( 3,750) Release of 500,000 fish if no yearling program. CHINOOK FALL 2005 SAMISH(FRIDAY CREEK) 270,000 EYED EGGS FROM SAMISH HATCH.-FRIDAY TRANSFER IN For Glenwood Springs. Transfer only if Glenwood does not meet eggtake. PLANTING GOAL 250,000 FISH INTO EAST SOUND (ORCAS) 5/07 Project under the Recreational Fishery Enhancement Account under contract with Long Live the Kings. 100% CWT CHUM 2005 WHATCOM CR (01.0566) TRANSFER IN 200,000 EYED EGGS FROM WHATCOM CR HATCHERY ( ) PLANTING GOAL INTO EAST SOUND (ORCAS) 4/06 600 ( 300) 180,000 FISH COHO 2004 GLENWOOD SPRINGS PLANTING GOAL 100,000 FISH INTO EAST SOUND (ORCAS) 4/06 15 ( 6,666) COHO 2005 GLENWOOD SPRINGS EGG TAKE GOAL 110.000 Kendall Creek used to make up difference in low years at Glenwood. TRANSFER GOAL 10,000 EYED EGGS TO WEST SOUND CR RSI 3/06

INTO EAST SOUND (ORCAS) 4/07 15 (6,666)

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS GLENWOOD SPRINGS

Page 154

DATE FISH/LB (LBS)

COHO	2005 GI	ENWOOD	SPRINGS
	2000 01		01 1111100

| FY 20 : | | POUNDS RELEASED : 60,716 | | +TRANSFERED OUT : 0 | | -TRANSFERED IN : 0 | | =NET PRODUCTION : 60,716 |

Facility notes for: GLENWOOD SPRINGS

ALEA Funded except yearling chinook. Yearling chinook are Puget Sound Recreational Enhancement funded. Brood Year 2004 eggtake was not met and 350,000 eggs sent from Samish.

2005 FUTURE BROOD DOCUMENT MAKA HOKO FALLS HATCHERY

Page 155

DATE FISH/LB (LBS)

# CHINOOK FALL 2005 HOKO RIVER (19.0148)

EGG TAKE GOAL	500,000	( )		
PLANTING GOAL Plant into Upper Hoko	-,	INTO HOKO RIVER (19.0148)	6/06	75 ( 2,266)
PLANTING GOAL 1st priority.	' '	INTO HOKO RIVER (19.0148)	6/06	75 ( 2,666)
PLANTING GOAL 3rd priority.	50,000 FISH	INTO LITTLE HOKO R 190149	6/06	75 ( 666)

# STEELHEAD 2005 HOKO RIVER (19.0148)

EGG TAKE GOAL	72,000	( )
PLANTING GOAL	5,000 FISH	INTO AGENCY CR (19.0238) 6/05 250 ( 20)
PLANTING GOAL	2,500 FISH	INTO AGENCY CR (19.0238) 4/06 8 ( 312)
PLANTING GOAL	20,000 FISH	INTO HOKO RIVER (19.0148) 4/06 8 ( 2,500)
PLANTING GOAL	7,500 FISH	INTO SAIL RIVER (19.0235) 4/06 8 ( 937)
PLANTING GOAL	10,000 FISH	INTO SEKIU R (19.0203) 4/06 8 ( 1,250)
PLANTING GOAL	5,000 FISH	INTO VILLAGE CR (19.0240) 6/05 250 ( 20)
PLANTING GOAL	2,500 FISH	INTO VILLAGE CR (19.0240) 4/06 8 ( 312)

# STEELHEAD 2006 HOKO RIVER (19.0148)

EGG TAKE GOAL	72,000	
Extra eggs culled by	reducing a perce	ntage of each female's production to meet the out plant goals while allowing for maximum
genetic diversity.		
PLANTING GOAL	5,000 FISH	INTO AGENCY CR (19.0238) 6/06 250 ( 20)
PLANTING GOAL	2,500 FISH	INTO AGENCY CR (19.0238) 4/07 8 ( 312)
DI ANTINO COAL	00 000 51011	INTO HOMO DIVED (40 0440) 4/07 0 ( 0 500)
PLANTING GOAL	20,000 FISH	INTO HOKO RIVER (19.0148) 4/07 8 ( 2,500)
PLANTING GOAL	7.500 FISH	INTO SAIL RIVER (19.0235) 4/07 8 ( 937)
FLANTING GOAL	7,500 FISH	INTO SAIL RIVER (19.0255) 4/07 6 ( 957)
PLANTING GOAL	10.000 FISH	INTO SEKIU R (19.0203) 4/07 8 ( 1,250)
I LANTING GOAL	10,000 1 1011	11410 OEINO IT (10.0200) 4/01 O (1,200)
PLANTING GOAL	5.000 FISH	INTO VILLAGE CR (19.0240) 6/06 250 ( 20)
	-,	· · · · · · · · · · · · · · · · ·

# 2005 FUTURE BROOD DOCUMENT MAKA HOKO FALLS HATCHERY

Page 156

DATE FISH/LB (LBS)

STEELHEAD 2006 HOKO RIVER (19.0148)

PLANTING GOAL 2,500 FISH INTO VILLAGE CR (19.0240) 4/07 8 ( 312)

| FY 20 : | |POUNDS RELEASED : 10,949 | |+TRANSFERED OUT : 0 | |-TRANSFERED IN : 0 | |=NET PRODUCTION : 10,949 |

Facility notes for: HOKO FALLS HATCHERY

#### 2005 FUTURE BROOD DOCUMENT **WDFW DUNGENESS HATCHERY**

DATE FISH/LB (LBS)

Page 157

)

#### CHINOOK SPRING 2004 DUNGENESS R 18.0018

TRANSFER IN 50.000 FISH FROM HURD CREEK HATCHERY 6/05 100 ( 500)

TO HURD CREEK HATCHERY 1/05 1,200 ( 43) TRANSFER GOAL 52,000 FISH

PLANTING GOAL 47.000 FISH INTO DUNGENESS R 18.0018 4/06 9 (5,222)

ESA listed species. Release during heavy smoltification, approximatively April 15th.

#### CHINOOK SPRING 2005 DUNGENESS R 18.0018

TRANSFER IN 165.000 FISH FROM HURD CREEK HATCHERY 4/06 100 (1,650)

PLANTING GOAL 100,000 FISH INTO DUNGENESS R 18.0018 6/06 40 ( 2,500)

PLANTING GOAL 50.000 FISH INTO DUNGENESS R 18.0018 4/07 9 (5,555)

ESA listed species. Release during heavy smoltification, approximatively April 15th.

#### COHO 2004 DUNGENESS R 18.0018

PLANTING GOAL 2,000 FISH INTO COOPER CREEK 6/05 200 ( 10)

Fry plant into restored stream. Project in partnership with North Olympic Salmon Coalition.

PLANTING GOAL INTO DUNGENESS R 18.0018 6/05 500 ( 100) 50,000 FISH

Planted into natural rearing channel at Dungeness. Volitional release from channel May-June, but June 1 or later in even years after the pinks have cleared the estuary

INTO DUNGENESS R 18.0018 5/06 17 (29,411) PLANTING GOAL 500,000 FISH

Release includes 450,000 funded by Jamestown S'Klallam Tribe. Released May - June, but June 1 or later in even years after pinks have cleared the estuary.

#### COHO 2005 DUNGENESS R 18.0018

EGG TAKE GOAL 627,800

TRANSFER GOAL 7,500 GREEN EGGS TO HURD CREEK HATCHERY

For approved coop projects.

INTO COOPER CREEK PLANTING GOAL 2,000 FISH 6/06 200 ( 10)

Fry plant into restored stream. Project in partnership with North Olympic Salmon Coalition.

PLANTING GOAL 50.000 FISH INTO DUNGENESS R 18.0018 6/06 500 ( 100)

Planted into natural rearing channel at Dungeness. Volitional release from channel. Release May-June, but June 1 or later in even years after the pinks have cleared the estuary.

INTO DUNGENESS R 18.0018 6/07 17 (29,411) PLANTING GOAL 500.000 FISH

Release includes 450,000 funded by Jamestown S'Klallam Tribe. Released May - June, but June 1 or later in even years after pinks have cleared the estuary.

Page 158

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 DUNGENESS R 18.0018

TRANSFER IN	10,500 FISH	FROM HURD CREEK HATCHERY	3/06	9 ( 1,166)	

PLANTING GOAL 10,000 FISH INTO DUNGENESS R 18.0018 5/06 5 ( 2,000)

To avoid interspecies conflict, these fish should not be released until pink salmon clear the inner bay or until the coho are released in even years.

#### STEELHEAD WINTER 2006 DUNGENESS R 18.0018

EGG TAKE GOAL 12,000 ( )

TRANSFER IN 10,500 FISH FROM HURD CREEK HATCHERY 3/07 9 ( 1,166)

TRANSFER GOAL 12,000 GREEN EGGS TO HURD CREEK HATCHERY ( )

If eggs not available at Dungeness, transfer in up to 12,000 eyed eggs from Bogachiel Hatchery. PLANTING GOAL 10,000 FISH INTO DUNGENESS R 18.0018 5/07 5 ( 2,000)

To avoid interspecies conflict, these fish should not be released until pink salmon clear the inner bay or until the coho are released in even years.

Facility notes for:

**DUNGENESS HATCHERY** 

All coho destined for yearling production will be mass marked with an adipose fin clip.

All steelhead will be mass marked with an adipose fin clip.

# 2005 FUTURE BROOD DOCUMENT WDFW HURD CREEK HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2005 ELWHA R (18.0272)
TRANSFER IN 3,500,000 GREEN EGGS FROM ELWHA HATCHERY ( )
TRANSFER GOAL 3,300,000 EYED EGGS TO SOLDUC HATCHERY 11/05 ( ) Must be maintained on regulated pathogen-free water in isolation.
CHINOOK SPRING 2004 DUNGENESS R 18.0018
TRANSFER IN 52,000 FISH FROM DUNGENESS HATCHERY 1/05 1,200 ( 43)
TRANSFER GOAL 50,000 FISH TO DUNGENESS HATCHERY 6/05 100 ( 500)
CHINOOK SPRING 2005 DUNGENESS R 18.0018
EGG TAKE GOAL 225,000 ( )
TRANSFER GOAL 165,000 FISH TO DUNGENESS HATCHERY 4/06 100 ( 1,650)
PLANTING GOAL 50,000 FISH INTO DUNGENESS R 18.0018 4/07 9 ( 5,555) ESA listed species. Release during heavy smoltication, approximately April 15th.
CHUM SUMMER 2005 JIMMYCOMELTLY17.0285
TRANSFER IN 90,000 GREEN EGGS FROM WILD OLYMPIC SALMON ( ) Wild stock recovery. Taken at and transferred in from JCL Creek.  TRANSFER GOAL 86,000 EYED EGGS TO WILD OLYMPIC SALMON 11/05 ( ) Transfered to JCL Cr Hatcheries.
COHO 2004 SNOW CREEK (17.0219)
PLANTING GOAL 9,000 FISH INTO CROCKER LK (JEFF) 11/05 50 ( 180)
PLANTING GOAL 9,000 FISH INTO CROCKER LK (JEFF) 2/06 25 ( 360)
COHO 2005 DUNGENESS R 18.0018
TRANSFER IN 7,500 GREEN EGGS FROM DUNGENESS HATCHERY ( ) For approved coop projects.  TRANSFER GOAL 6,750 EYED EGGS TO REGION 6 ED COOPS ( ) To approved list of SIC projects.

# 2005 FUTURE BROOD DOCUMENT WDFW HURD CREEK HATCHERY

Page 160

DATE FISH/LB (LBS)

# RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 2,500 FISH FROM EELLS SPRS HATCHERY 6/05 50 ( 50)

PLANTING GOAL 1,500 FISH INTO 5/06 2 ( 750)
Planted into Cary Blake Pond. Puget Sound Anglers funded for Kids Fishing Derby.
PLANTING GOAL 500 FISH INTO 7/06 1 ( 500)
Planted into Cary Blake Pond. Puget Sound Anglers funded for Kids Fishing Derby.

#### RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 2.500 FISH FROM EELLS SPRS HATCHERY 6/06 50 ( 50)

PLANTING GOAL 1,500 FISH INTO 5/07 2 ( 750)
Planted into Cary Blake Pond. Puget Sound Anglers funded for Kids Fishing Derby.
PLANTING GOAL 500 FISH INTO 7/07 1 ( 500)
Planted into Cary Blake Pond. Puget Sound Anglers funded for Kids Fishing Derby.

#### STEELHEAD WINTER 2005 DUNGENESS R 18.0018

TRANSFER GOAL 10,500 FISH TO DUNGENESS HATCHERY 3/06 9 (1,166)

#### STEELHEAD WINTER 2006 DUNGENESS R 18.0018

TRANSFER IN 12,000 GREEN EGGS FROM DUNGENESS HATCHERY ( ) If eggs not available at Dungeness, transfer in up to 12,000 eyed eggs from Bogachiel Hatchery. TRANSFER GOAL 10,500 FISH TO DUNGENESS HATCHERY 3/07 9 ( 1,166)

# 2005 FUTURE BROOD DOCUMENT WDFW HURD CREEK HATCHERY

Page 161

DATE FISH/LB (LBS)

# STEELHEAD WINTER 2006 DUNGENESS R 18.0018

| FY 20 : | | POUNDS RELEASED : 1,290 | | +TRANSFERED OUT : 2,816 |

|-TRANSFERED IN : 50 | |=NET PRODUCTION : 4,056

Facility notes for: HURD CREEK HATCHERY

# 2005 FUTURE BROOD DOCUMENT Page 162

WDFW ELWHA HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 ELWHA R (18.0272)

TRANSFER IN 210,000 FISH FROM SOLDUC HATCHERY 10/05 25 ( 8,400)

PLANTING GOAL 200,000 FISH INTO ELWHA R (18.0272) 4/06 8 (25,000)

CHINOOK FALL 2005 ELWHA R (18.0272)

EGG TAKE GOAL 3,500,000 ( )

TRANSFER IN 2,600,000 FISH FROM SOLDUC HATCHERY 2/06 600 (4,333)

TRANSFER IN 210,000 FISH FROM SOLDUC HATCHERY 10/06 25 ( 8,400)

TRANSFER GOAL 3,500,000 GREEN EGGS TO HURD CREEK HATCHERY ( )

PLANTING GOAL 2,500,000 FISH INTO ELWHA R (18.0272) 6/06 80 (31,250)

PLANTING GOAL 200,000 FISH INTO ELWHA R (18.0272) 4/07 8 (25,000)

STEELHEAD WINTER 2005 ELWHA R (18.0272)

TRANSFER IN 60,000 FISH FROM LOWER ELWHA HATCHERY 2/06 9 (6,666)

PLANTING GOAL 59,500 FISH INTO ELWHA R (18.0272) 4/06 5 (11,900)

STEELHEAD WINTER 2006 ELWHA R (18.0272)

TRANSFER IN 60,000 FISH FROM LOWER ELWHA HATCHERY 2/07 9 (6,666)

PLANTING GOAL 59,500 FISH INTO ELWHA R (18.0272) 4/07 5 (11,900)

# 2005 FUTURE BROOD DOCUMENT WDFW ELWHA HATCHERY

Page 163

DATE FISH/LB (LBS)

STEELHEAD WINTER 2006 ELWHA R (18.0272)

| FY 20 : | | POUNDS RELEASED : 68,150 | | +TRANSFERED OUT : 0 | | -TRANSFERED IN : 19,399 | | =NET PRODUCTION : 48,751 |

Facility notes for: ELWHA HATCHERY

Steelhead needed to meet tribal eggtake may be trapped and transfered to Elwha Tribal Facility.

# 2005 FUTURE BROOD DOCUMENT ELWA LOWER ELWHA HATCHERY

Page 164

DATE FISH/LB (LBS)

CHUM 200	)5 ELWHA R (	18.0272)			
EGG TAKE GOAL Eggs from 50 pairs.	75,000		( )		
PLANTING GOAL Up to half of eggtake PLANTING GOAL Fish released at 40 -	planted as eyed 37,500 FISH	EGGS INTO ELWH, eggs in appropriate INTO ELWHA R	side channel reari	ng habitat.	30)
COHO 200	04 ELWHA R (	18.0272)			
PLANTING GOAL	750,000 FISH	INTO ELWHA R	(18.0272) 5/06	15 ( 50,000	)
COHO 200	05 ELWHA R (	18.0272)			
EGG TAKE GOAL	1,121,000		( )		
TRANSFER GOAL	3,000 GREE	N EGGS TO PENIN	ISULA COLLEGE	(	)
PLANTING GOAL	750,000 FISH	INTO ELWHA R	(18.0272) 5/07	15 ( 50,000	)
STEEL HE/	AD LATE WINTD	2006 ELWHA R (*	18 0272)		
•		2000 LEWITATE (			
EGG TAKE GOAL Late winter steelhead availability.	750,000 I program in plan	ning stage, final app	( ) roval pending agr	eement with E	lwha Fish Restoration Group and funding
STEELHEA	AD WINTER 200	5 ELWHA R (18.02	272)		
EGG TAKE GOAL	185,000		( )		
TRANSFER GOAL	60,000 FISH	TO ELWHA HA	TCHERY 2/0	6 9 ( 6,666	9)
PLANTING GOAL	95,000 FISH	INTO ELWHA R	(18.0272) 5/06	6 ( 15,833)	
STEELHEA	AD WINTER 200	6 ELWHA R (18.02	272)		
EGG TAKE GOAL	185,000		( )		
TRANSFER GOAL	60,000 FISH	TO ELWHA HA	TCHERY 2/0	7 9 ( 6,666	·)

# 2005 FUTURE BROOD DOCUMENT ELWA LOWER ELWHA HATCHERY

Page 165

DATE FISH/LB (LBS)

STEELHEAD WINTER 2006 ELWHA R (18.0272)

PLANTING GOAL 95,000 FISH INTO ELWHA R (18.0272) 5/07 6 (15,833)

Facility notes for: LOWER ELWHA HATCHER

All steelhead are 100% adipose fin clipped Discussions are on-going related to development of a pink program at this facility. Steelhead needed to meet tribal eggtake may be transfered from WDFW Elwha Rearing Channel.

# 2005 FUTURE BROOD DOCUMENT WDFW - EN COOPS WILD OLYMPIC SALMON

Page 166

DATE FISH/LB (LBS)

# CHUM SUMMER 2005 JIMMYCOMELTLY17.0285

EGG TAKE GOAL 90,000	(	)	
Taken at JCL Creek. Wild stock recover	ry.	,	
TRANSFER IN 86,000 EYED EGG	ĞS FROM HURD CREEK H	IATCHERY 11/05	(
Transfered to JCL Cr Hatcheries.			-
TRANSFER GOAL 90,000 GREEN	I EGGS TO HURD CREEK	HATCHERY	(
Wild stock recovery. Taken at and trans	ferred in from JCL Creek.		
PLANTING GOAL 86,000 FISH	INTO JIMMYCOMELTLY17	7.0285 4/06 450 (	191)
Released Mar-Apr @350-650 fpp.			
	. <del></del>		
	FY 20 :		
	POUNDS RELEASED :	191	
	+TRANSFERED OUT :	0	
	-TRANSFERED IN :	0	
	=NET PRODUCTION :	191	
	1		

Facility notes for: WILD OLYMPIC SALMON Wil stock supplementation program.

# 2005 FUTURE BROOD DOCUMENT WDFW - ED COOPS REGION 6 ED COOPS

Page 167

DATE FISH/LB (LBS)

CHINO	OK FALL 2005 CLEAR CR (11.0013)		
TRANSFER IN	100 EYED EGGS FROM CLEAR CREEK HATCHERY	(	)
CHINO	OK FALL 2005 GROVERS CR (15.0299)		
TRANSFER IN	1,000 EYED EGGS FROM GROVERS CR HATCHERY	(	)
CHUM	2005 COWLING CR (15.0298)		
TRANSFER IN	750 EYED EGGS FROM GROVERS CR HATCHERY	(	)
CHUM	2005 KALAMA CR (11.0017)		
PLANTING GOAL Yelm HS.	20,000 FISH INTO YELM CREEK (11.0043) 3/06 1,250 (	16	5)
CHUM	2005 MCKERNAN (WEAVER CR)		
TRANSFER IN	1,750 EYED EGGS FROM GEORGE ADAMS (	)	
CHUM	2005 MINTER CR (15.0048)		
TRANSFER IN To approved list o		(	)
соно	2005 BIG QUILCENE 17.0012		
TRANSFER IN	500 EYED EGGS FROM QUILCENE NFH (	)	
СОНО	2005 CLEAR CR (11.0013)		
TRANSFER IN	1.500 EYED EGGS FROM CLEAR CREEK HATCHERY	(	)

# 2005 FUTURE BROOD DOCUMENT WDFW - ED COOPS REGION 6 ED COOPS

# DATE FISH/LB (LBS)

	COHO 200	5 COOK CR	(21.0429)		
TRANSFE Taholah S		300 EYED E	GGS FROM QUINAULT NFH 1/06 (	)	
	COHO 200	5 DUNGENES	SR 18.0018		
TRANSFE To approv	ER IN red list of SIO		GGS FROM HURD CREEK HATCHERY	(	)
	COHO 200	5 MINTER CR	(15.0048)		
TRANSF			EGGS FROM MINTER CR HATCHERY	(	)
To approv PLANTIN Choice H.			INTO GOLDSBOROUGH CR (14) 4/06 1,5	00 (	16)
	COHO 200	5 SATSOP R	(22.0360)		
PLANTIN Tenino M		15,000 FISH from eggtubes	INTO SCATTER CR (23.0716) 4/06 1,500	( 10	))
	COHO 200	5 SATSOP R	ATE STOCK		
	ER IN approved SI		GGS FROM BINGHAM CR HATCHERY	(	)
	COHO 200	5 VAN WINKL	E		
TRANSFE To approv	ER IN red list of SIO		GGS FROM LK ABERDEEN HATCHERY	(	)
	COHO 200	5 VOIGHT CR	(10.0414)		
TRANSFE To approv	ER IN red list of SIG		EGGS FROM VOIGHTS CR HATCHERY	(	)
	COHO FAL	L 2005 SOLE	DUCK R (20.0096)		
TRANSFE Salmon in	ER IN the Classro		GGS FROM SOLDUC HATCHERY	( )	

# 2005 FUTURE BROOD DOCUMENT WDFW - ED COOPS REGION 6 ED COOPS

DATE FISH/LB (LBS)

RAINBOW TR 2005 GOLDENDALE	
FRANSFER IN 2,000 EYED EGGS FROM PUYALLUP HATCHERY ( ) Fo approved SIC projects. PLANTING GOAL 2,000 FISH INTO PIERCE CO LAKES 4/06 30 ( 66)	
White River High School. Planted into Snell and Sunset Lakes.Alt-F8	
STEELHEAD WINTER 2005 SKOOKUMCHUCK	
FRANSFER IN 30,000 GREEN EGGS FROM BINGHAM CR HATCHERY ( Dnalaska High School High School FFA.	)
FY 20 :     POUNDS RELEASED : 108     +TRANSFERED OUT : 0     -TRANSFERED IN : 0     =NET PRODUCTION : 108	

Facility notes for: REGION 6 ED COOPS